

March 13, 2024

Frank Smeriglio, P.E.  
Director of Public Works / Town Engineer  
Town Hall  
238 Danbury Road  
Wilton, CT 06897

RE: **Requested Information**

Project Address: 131 Danbury Road

Applicant: 131 Danbury Wilton Dev AMS LLC, an affiliate of AMS Acquisitions, LLC

Dear Mr. Smeriglio,

Pursuant to your email dated March 11, 2024, provided herewith is a recent water bill for 131 Danbury Road, and an adjusted Table 1 dated March 13, 2024 (originally issued with the Water Use Study on November 3, 2023) which now includes total building occupancy information as reported to me by the property owners and managers.

In addition to the above, also provided herewith is the source data Continental Global Ventures used to generate their Water Usage Study dated March 5, 2024.

Sincerely,



Craig J. Flaherty, P.E.

131 Danbury Road

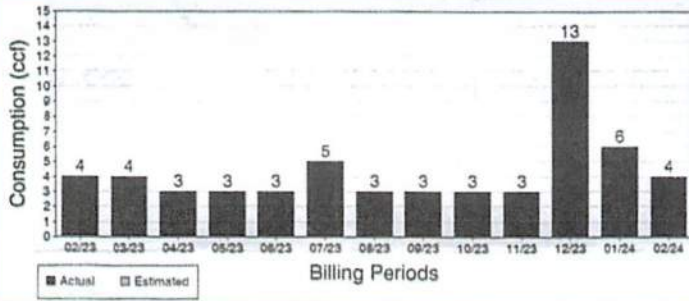
Recent Water Bill dated 2/12/24

Account Number: **200436518**  
Statement Date: **02/12/24**  
Service For: **131 DANBURY RD**  
**WILTON CT 06897-4411**

<b>Total Amount Due by 03/08/2024</b>	<b>\$55.10</b>
Previous Balance	162.40
Payments Received	-162.40
Balance Forward	0.00
<b>Total Current Charges</b>	<b>55.10</b>

See reverse side of bill for details

## Water Usage History



## Explore Our Customer Assistance Options

Aquarion's **Low Income Rate Assistance Program (LIRAP)** extends a **15%** on-bill discount for eligible customers. Customers must have an income below 60% of the state median income (SMI). We also offer a Voucher Program and Flexible Payment Plans.

If you're having trouble paying your water bill, contact us as soon as possible so we can find a solution that best meets your needs.

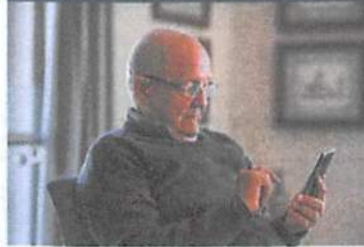
To learn more about these programs, please contact our customer service department at **1-800-732-9678**, Monday through Friday, between 8:00 a.m. and 5:30 p.m. or visit our website at [www.aquarionwater.com/assistance](http://www.aquarionwater.com/assistance).

## Water Usage Summary

This month your usage was **4 CCF\***

This month you used **the same amount** compared to the same time period as last year

\* 1 ccf (hundred cubic feet) = 748 gallons



El programa de asistencia al cliente de Aquarion (LIRAP) ofrece un descuento del 15% en la factura para clientes elegibles. Los clientes deben tener un ingreso inferior al 60% del ingreso medio estatal.

## Important Notes

**PAYMENTS:** All charges are due as of your Statement Date. Any unpaid charges may be subject to a late payment charge as of your Statement Date, at the rate of 1.5% per month, if not paid on or before your statement due date.

**WICA:** Effective April 1, 2023, bills will contain a 9.87% Water Infrastructure and Conservation Adjustment (WICA) charge.

**WRA:** Effective April 1, 2023, bills will contain a -1.49% Water Revenue Adjustment (WRA) credit.

131 Danbury Road

Table 1

Updated to Include Building Occupancy Data

# TABLE 1: AVERAGE ANNUAL WATER USE FOR EXISTING RESIDENTIAL APARTMENT BUILDINGS

Version March 13, 2024

Community	Units	Bedrooms	Dates	Annual Usage (Gallons)	Usage/Bedr./Day (Gal)	Occupancy	SOURCE
1 Atlantic Station, Stamford, CT	325	475	Annualized from Jan-Sep 23	8,644,885	50	94%	AMS, Greystar & Conservice Report
2 Atlantic Station West, Stamford, CT	325	477		8,203,067	47	93%	AMS, Greystar & Conservice Report
3 Vela on the Park, Stamford, CT	209	268		6,328,080	65	92%	AMS, Greystar & Conservice Report
4 Woodside, Trumbull, CT	199	294		6,730,005	63	96%	AMS, Greystar & Conservice Report
5 ShorePointe, Stamford, CT	38	38	Extrapolated from Monthly Averages between 2022 & 2023	648,000	47	95%	Hathaway, Aquarion Summary
6 Glenbrook Commons, Stamford, CT	17	24		540,000	62	95%	Hathaway, Aquarion Summary
7 Elmcrest Manor, Norwalk, CT	19	20		408,000	56	95%	Hathaway, SNEW Summary
8 Wall Street Manor, Norwalk, CT	15	15		348,000	64	95%	Hathaway, SNEW Summary
9 nineteenday, Norwalk, CT	57	74	Sep 22-Aug 23	1,711,220	63	90-95%*	Spinnaker, Water Records
10 Shirt Factory & Platform, Norwalk, CT	122	150	Sep 22-Aug 23	2,485,240	45	90-95%*	Spinnaker, Water Records
11 Corset Factory, Norwalk, CT	81	93	Sep 22-Aug 23	2,647,560	78	90-95%*	Spinnaker, Water Records
12 1115 Main Street, Bridgeport, CT	70	83	Sep 22-Aug 23	1,930,588	64	90-95%*	Spinnaker, Water Records
13 Canfield Park, Bridgeport, CT	69	96	Sep 22-Aug 23	1,782,484	51	90-95%*	Spinnaker, Water Records
14 Park & Main, Hartford, CT	126	162	Sep 22-Aug 23	2,661,010	45	90-95%*	Spinnaker, Water Records
15 120 Trapelo, Belmont, MA	112	159	Sep 22-Aug 23	3,242,281	56	96%	Toll Brothers, Town of Belmont Invoice
TOTAL IN STUDY:		1,784	2,428	48,310,420			
<b>WEIGHTED AVERAGE ANNUAL GALLONS PER DAY PER BEDROOM =</b>					<b>54.5</b>		

\* Estimate per Email

## Craig J. Flaherty

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**From:** Rafi Mitnick <rmitnick@amsacquisitions.com>  
**Sent:** Tuesday, March 12, 2024 5:31 PM  
**To:** Craig J. Flaherty  
**Subject:** Re: Water Use Study Occupancy Question

Hi Craig,

See below in red. Thank you

On Mar 11, 2024, at 6:41 PM, Craig J. Flaherty <[C.Flaherty@rednissmead.com](mailto:C.Flaherty@rednissmead.com)> wrote:

Rafi,

We are being asked what the average or typical occupancy rate was for the properties in our Water Use Study.

Do you have that information for the properties you provided for the water use study? **Yes:**

Atlantic Station, Stamford - **94%**

Atlantic Station West, Stamford - **93%**

Vela on the Park, Stamford - **92%**

Woodside, Trumbull - **96%**

Time frame was January 2023 to September 2023

Let me know as soon as possible (before Thursday).

Thank you.

**CRAIG J. FLAHERTY, P.E.**  
PRESIDENT & SENIOR ENGINEER

(203) 327-0500 x15111

**We enhance properties and communities  
through exceptional land use services.**

Rafi Mitnick  
Acquisitions  
AMS Acquisitions  
Direct: 646.813.7992  
Cell: 718.702.9607

One Bridge Plaza North | Suite 840

## Craig J. Flaherty

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**From:** Tim DeBowes <Tim.DeBowes@hathawaypm.com>  
**Sent:** Wednesday, October 18, 2023 1:12 PM  
**To:** Craig Flaherty  
**Subject:** Re: Water Records

Yes, the averages I gave you are based off 95% occupancy and if there was vacancy it wasn't for long periods

Best,  
Tim DeBowes  
Director, Broker  
Hathaway, Inc  
203-687-1684

Sent from my iPhone

On Oct 18, 2023, at 12:19 PM, Craig Flaherty <c.flaherty@rednissmead.com> wrote:

One more question... what would you say the average occupancy rate was over the time period in question? 95%?

**CRAIG J FLAHERTY, P.E.**  
[203.327.0500](tel:203.327.0500) X15111

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**From:** Tim DeBowes <Tim.DeBowes@hathawaypm.com>  
**Sent:** Wednesday, October 18, 2023 11:59 AM  
**To:** Craig Flaherty <C.Flaherty@rednissmead.com>  
**Subject:** RE: Water Records

Attached is water consumption report for ShorePointe and Glenbrook Commons , goes back years. CCF = 748gall. I'm sure you know that.

The other numbers I received directly from First District in Norwalk over the phone that's how I was able to determine the average. First District Bills qtrly- I can send over what I have on those but their not as detailed.

The reports I sent you last week also provides pretty solid consumption usage – those reports are directly linked to apt/everyday usage.

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**From:** Craig Flaherty <[C.Flaherty@rednissmead.com](mailto:C.Flaherty@rednissmead.com)>  
**Sent:** Tuesday, October 17, 2023 4:36 PM  
**To:** Tim DeBowes <[Tim.DeBowes@hathawaypm.com](mailto:Tim.DeBowes@hathawaypm.com)>  
**Subject:** RE: Water Records

This is an excellent summary.

**Do you have the actual water bills that would show this?** I need to include backup so the numbers and report have merit.

**CRAIG J FLAHERTY, P.E.**  
[203.327.0500](tel:203.327.0500) X15111

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**From:** Tim DeBowes <[Tim.DeBowes@hathawaypm.com](mailto:Tim.DeBowes@hathawaypm.com)>  
**Sent:** Tuesday, October 17, 2023 4:30 PM  
**To:** Craig Flaherty <[C.Flaherty@rednissmead.com](mailto:C.Flaherty@rednissmead.com)>  
**Subject:** RE: Water Records

## Craig J. Flaherty

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**From:** Clay Fowler <Clay@spinrep.com>  
**Sent:** Monday, March 11, 2024 10:28 PM  
**To:** Craig J. Flaherty  
**Cc:** Henry Conroy; Sam Fuller (sbfuller@fullerdevelopmentllc.com)  
**Subject:** Re: Water Use Study Occupancy Question

Craig

They were all in the 90-95% range, maybe a bit higher, but if you want more specifics I can have the dug up.

Sent from my iPhone

On Mar 11, 2024, at 6:49 PM, Craig J. Flaherty <C.Flaherty@rednissmead.com> wrote:

Clay,

We are being asked what the average or typical occupancy rate was for the properties in our Water Use Study.

Do you have that information for the properties you provided for the water use study?

Nineteenday: 19 Day Street, Norwalk  
Shirt Factory & Platform : 1 & 11 Chestnut Street, Norwalk  
Corset Factory: 21 Ann Street, Norwalk  
BHV: 1115 Main Street, Bridgeport  
Canfield Park: 306 Canfield Ave, Bridgeport  
Main: 20 Park Street Hartford  
Park: 99 Main Street Hartford

Time frame was September 2022 through August 2023

Please let me know as soon as possible (before Thursday).

Thank you.

**CRAIG J. FLAHERTY, P.E.**  
PRESIDENT & SENIOR ENGINEER

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## Craig J. Flaherty

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**From:** Kate Cioffari <kcioffari@tollbrothers.com>  
**Sent:** Tuesday, March 12, 2024 12:28 PM  
**To:** Craig J. Flaherty; David Sands  
**Subject:** RE: Water Use Study Occupancy Question

Hi Craig - The average occupancy during that period was 96.43%.

Best,  
Kate

### Kate Cioffari

Development Associate | Toll Brothers Apartment Living  
1100 Summer Street, Suite 104 | Stamford, CT 06905  
[kcioffari@tollbrothers.com](mailto:kcioffari@tollbrothers.com) | [TollBrothersApartmentLiving.com](http://TollBrothersApartmentLiving.com)  
C: [914.772.5024](tel:914.772.5024)



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**From:** Craig J. Flaherty <C.Flaherty@rednissmead.com>  
**Sent:** Monday, March 11, 2024 6:35 PM  
**To:** Kate Cioffari <kcioffari@tollbrothers.com>; David Sands <dsands@tollbrothers.com>  
**Subject:** Water Use Study Occupancy Question

Kate / David,

We are being asked what the average or typical occupancy rate was for the properties in our Water Use Study.

Do you have that information for 120 Trapelo in Belmont, Mass for the September 2022 to August 2023 (coinciding with the water bill).

Let me know as soon as possible.

Thank you.

**CRAIG J. FLAHERTY, P.E.**   
PRESIDENT & SENIOR ENGINEER  
(203) 327-0500 x15111

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REDNISS  
& MEAD



131 Danbury Road

Source Data used in Water Usage Study

by

Continental Global Ventures

Alterra  
Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm Raw	Adjusted Data
	5-101	41010	2	56.18	56.18
	5-102	36580	2	50.11	50.11
	5-103	38500	2	52.74	52.74
	5-104	11160	1	30.58	30.58
	5-105	19850	1	54.38	54.38
	5-106	10960	1	30.03	30.03
	5-107	27820	1	76.22	76.22
	5-108	46590	1	127.64	127.60
	5-109	240 *Model Unit	1	0.66	Delete Mod
	5-110	44880	2	61.48	61.48
	5-111	42450	2	58.15	58.15
	5-112	39150	2	53.63	53.63
	5-201	53890	2	73.82	73.82
	5-202	26110	2	35.77	35.77
	5-203	45490	2	62.32	62.32
	5-204	20950	1	57.40	57.40
	5-205	16650	1	45.62	45.62
5	5-206	13020	1	35.67	35.67
	5-207	23160	1	63.45	63.45
	5-208	7540	1	20.66	20.66
	5-209	28510	1	78.11	78.11
	5-210	2980	2	4.08	
	5-211	21800	2	29.86	29.86
	5-212	61520	2	84.27	84.27
	5-301	20350	2	27.88	27.88
	5-302	12800	2	17.53	
	5-303	25460	2	34.88	34.88
	5-304	46420	1	127.18	127.20
	5-305	6570	1	18.00	
	5-306	23460	1	64.27	64.27
	5-307	5160	1	14.14	
	5-308	34340	1	94.08	94.10
	5-309	19210	1	52.63	52.63
	5-310	19620	2	26.88	26.88
	5-311	22100	2	30.27	30.27

	5-312	13680		2	18.74		
	7-101	30460		2	41.73	41.73	
	7-102	57410		2	78.64	78.64	
	7-103	30150		2	41.30	41.30	
	7-104	16240		1	44.49	44.49	
	7-105	6890		1	18.88		
	7-106	25760		2	35.29	35.29	
	7-107	15410		2	21.11	21.11	
	7-108	560	*Model Unit	2	0.77		Delete Mod
	7-201	23570		2	32.29	32.29	
	7-202	16630		2	22.78	22.78	
	7-203	23020		2	31.53	31.53	
7	7-204	11550		1	31.64	31.64	
	7-205	24670		1	67.59	67.59	
	7-206	25080		2	34.36	34.36	
	7-207	24140		2	33.07	33.07	
	7-208	29280		2	40.11	40.11	
	7-301	30340		2	41.56	41.56	
	7-302	35460		2	48.58	48.58	
	7-303	31050		2	42.53	42.53	
	7-304	36400		1	99.73	99.70	
	7-305	10530		1	28.85	28.85	
	7-306	30710		2	42.07	42.07	
	7-307	29460		2	40.36	40.36	
	7-308	21320		2	29.21	29.21	
	9-101	21640		2	29.64	29.64	
	9-102	36660		2	50.22	50.22	
	9-103	29210		2	40.01	40.01	
	9-104	19250		1	52.74	52.74	
	9-105	9310		1	25.51	25.51	
	9-106	33780		2	46.27	46.27	
	9-107	55140		2	75.53	75.53	
	9-108	23480		2	32.16	32.16	
	9-201	22740		2	31.15	31.15	
	9-202	47030		2	64.42	64.42	
	9-203	30390		2	41.63	41.63	

9

9-204	12490	1	34.22	34.22
9-205	19040	1	52.16	52.16
9-206	10800	2	14.79	
9-207	8560	2	11.73	
9-208	25650	2	35.14	35.14
9-301	10700	2	14.66	
9-302	51210	2	70.15	70.15
9-303	25150	2	34.45	34.45
9-304	42830	1	117.34	117.30
9-305	22280	1	61.04	61.04
9-306	21090	2	28.89	28.89
9-307	44690	2	61.22	61.22
9-308	40820	2	55.92	55.92
15-101	64670	2	88.59	88.59
15-102	59220	2	81.12	81.12
15-103	21630	2	29.63	29.63
15-104	16850	1	46.16	46.16
15-105	14050	1	38.49	38.49
15-106	37160	2	50.90	50.90
15-107	27050	2	37.05	37.05
15-108	45890	2	62.86	62.86
15-201	29910	2	40.97	40.97
15-202	45910	2	62.89	62.89
15-203	61850	2	84.73	84.73
15-204	48100	1	131.78	131.80
15-205	13750	1	37.67	37.67
15-206	24810	2	33.99	33.99
15-207	26580	2	36.41	36.41
15-208	26820	2	36.74	36.74
15-301	22990	2	31.49	31.49
15-302	18590	2	25.47	25.47
15-303	41460	2	56.79	56.79
15-304	22740	1	62.30	62.30
15-305	17450	1	47.81	47.81
15-306	38130	2	52.23	52.23
15-307	33250	2	45.55	45.55

\*Est usage due to meter cl 2

15

15-308	18030	2	24.70	24.70
17-101	35830	2	49.08	49.08
17-102	147220	2	201.67	201.70
17-103	55190	2	75.60	75.60
17-104	23410	1	64.14	64.14
17-105	28640	1	78.47	78.47
17-106	25680	1	70.36	70.36
17-107	38990	1	106.82	106.82
17-108	14620	1	40.05	40.05
17-109	10840	1	29.70	29.70
17-110	32630	2	44.70	44.70
17-111	47160	2	64.60	64.60
17-112	27090	2	37.11	37.11
17-201	36000	2	49.32	49.32
17-202	31960	2	43.78	43.78
17-203	25780	2	35.32	35.32
17-204	31200	1	85.48	85.48
17-205	10220	1	28.00	28.00
17-206	24990	1	68.47	68.47
17-207	10970	1	30.05	30.05
17-208	23400	1	64.11	64.11
17-209	8150	1	22.33	22.33
17-210	68620	2	94.00	94.00
17-211	56720	2	77.70	77.70
17-212	59880	2	82.03	82.03
17-301	41370	2	56.67	56.67
17-302	27510	2	37.68	37.68
17-303	15250	2	20.89	20.89
17-304	25400	1	69.59	69.59
17-305	8490	1	23.26	23.26
17-306	36040	1	98.74	98.74
17-307	59860	1	164.00	164.00
17-308	14800	1	40.55	40.55
17-309	22170	1	60.74	60.74
17-310	21070	2	28.86	28.86
17-311	23530	2	32.23	32.23

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	17-312	16680
19	19-Ken	10540
<b>Total Usage (gallons)</b>		<b>4,154,800</b>

	2	22.85	22.85
office suites	2	14.44	<span style="background-color: #92d050; display: inline-block; width: 20px; height: 15px;"></span> Delete offic

# bdrms 236

Avg 50.06 53.46

Stddev 29.60 28.49

6  
-

One Glastonbury  
 Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm		
1	1-101	15880	2	21.75342	21.75342	
	1-102	10250	2	14.0411		
	1-103	36120	2	49.47945	49.47945	
	1-104	13550	1	37.12329	37.12329	
	1-105	39910	1	109.3425	109.3425	
	1-106	32170	2	44.06849	44.06849	
	1-107	43410	2	59.46575	59.46575	
	1-108	7290	*Model Unit	2	9.986301	
	1-201	26290		2	36.0137	36.0137
	1-202	25080		2	34.35616	34.35616
	1-203	17580		2	24.08219	24.08219
	1-204	8750		1	23.9726	23.9726
	1-205	19870		1	54.43836	54.43836
	1-206	21900		2	30	30
	1-207	40910		2	56.0411	56.0411
	1-208	35990		2	49.30137	49.30137
	1-301	16660		2	22.82192	22.82192
	1-302	25160		2	34.46575	34.46575
	1-303	37480		2	51.34247	51.34247
	1-304	53250		1	145.8904	145.8904
	1-305	27100		1	74.24658	74.24658
	1-306	23930		2	32.78082	32.78082
	1-307	34180		2	46.82192	46.82192
	1-308	35920		2	49.20548	49.20548
	2-101	22230		2	30.45205	30.45205
	2-102	22530		2	30.86301	30.86301
	2-103	10700		2	14.65753	
	2-104	13200		1	36.16438	36.16438
	2-105	27950		1	76.57534	76.57534
	2-106	340		2	0.465753	
	2-107	3570		2	4.890411	
	2-108	22830		2	31.27397	31.27397
	2-201	24680		2	33.80822	33.80822
2-202	24480		2	33.53425	33.53425	
2-203	15240		2	20.87671	20.87671	



2

2-204	18120
2-205	19120
2-206	9280
2-207	7480
2-208	10110
2-301	25900
2-302	9400
2-303	27610
2-304	17510
2-305	13510
2-306	15520
2-307	2790
2-308	8480
3-101	19390
3-102	57730
3-103	11280
3-104	3090
3-105	26920
3-106	31090
3-107	19440
3-108	4620
3-109	7230
3-110	19200
3-111	21280
3-112	22650
3-201	39750
3-202	26970
3-203	42800
3-204	19690
3-205	9730
3-206	31560
3-207	10310
3-208	20720
3-209	43150
3-210	11130
3-211	28980

\*Model Unit

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249.64384  
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10.24658  
13.84932  
35.47945  
12.87671  
37.82192  
47.9726  
37.0137  
21.26027  
3.821918  
11.61644  
26.56164  
79.08219  
15.45205  
8.465753  
73.75342  
42.58904  
53.26027  
12.65753  
19.80822  
26.30137  
29.15068  
31.0274  
54.45205  
36.94521  
58.63014  
53.94521  
26.65753  
43.23288  
28.24658  
56.76712  
118.2192  
15.24658  
39.6986349.64384  
52.38356  
  
  
  
35.47945  
  
  
37.82192  
47.9726  
37.0137  
21.26027  
  
  
26.56164  
79.08219  
  
  
73.75342  
42.58904  
53.26027  
  
  
26.30137  
29.15068  
31.0274  
54.45205  
36.94521  
58.63014  
53.94521  
26.65753  
43.23288  
28.24658  
56.76712  
118.2192  
  
39.69863

3-212	29710	2	40.69863	40.69863
3-301	9840	2	13.47945	
3-302	41600	2	56.9863	56.9863
3-303	21850	2	29.93151	29.93151
3-304	12480	1	34.19178	34.19178
3-305	35300	1	96.71233	96.71233
3-306	26440	2	36.21918	36.21918
3-307	43030	1	117.8904	117.8904
3-308	15380	1	42.13699	42.13699
3-309	20120	1	55.12329	55.12329
3-310	53820	2	73.72603	73.72603
3-311	10450	2	14.31507	
3-312	21960	2	30.08219	30.08219
4-101	20850	2	28.56164	28.56164
4-102	28770	2	39.41096	39.41096
4-103	30340	2	41.56164	41.56164
4-104	16480	1	45.15068	45.15068
4-105	6480	1	17.75342	
4-106	11340	2	15.53425	
4-107	4940	1	13.53425	
4-108	390	1	1.068493	
4-109	25270	2	34.61644	34.61644
4-110	35630	2	48.80822	48.80822
4-201	46520	2	63.72603	63.72603
4-202	27860	2	38.16438	38.16438
4-203	17110	2	23.43836	23.43836
4-204	6340	1	17.36986	
4-205	17600	1	48.21918	48.21918
4-206	28180	2	38.60274	38.60274
4-207	11840	1	32.43836	32.43836
4-208	17580	1	48.16438	48.16438
4-209	37240	2	51.0137	51.0137
4-210	25650	2	35.13699	35.13699
4-301	60930	2	83.46575	83.46575
4-302	39250	2	53.76712	53.76712
4-303	5800	2	7.945205	

	4-304	23450	1	64.24658	64.24658
	4-305	16670	1	45.67123	45.67123
	4-306	15110	2	20.69863	20.69863
	4-307	28110	1	77.0137	77.0137
	4-308	37690	1	103.2603	103.2603
	4-309	20030	2	27.43836	27.43836
	4-310	35650	2	48.83562	48.83562
5	5-1	38890	3	35.51598	35.51598
	5-2	24570	2	33.65753	33.65753
	5-3	15060	2	20.63014	20.63014
	5-4	26180	2	35.86301	35.86301
	5-5	21990	2	30.12329	30.12329
	5-6	26470	2	36.26027	36.26027
6	6-1	4840	2	6.630137	
	6-2	34470	2	47.21918	47.21918
	6-3	23620	2	32.35616	32.35616
	6-4	22690	2	31.08219	31.08219
	6-5	20910	2	28.64384	28.64384
	6-6	1220	3	1.114155	
7	7-1	35930	3	32.81279	32.81279
	7-2	63760	2	87.34247	87.34247
	7-3	28390	2	38.89041	38.89041
	7-4	18810	2	25.76712	25.76712
	7-5	32750	2	44.86301	44.86301
	7-6	9800	2	13.42466	
8	8-1	11390	2	15.60274	
	8-2	9300	2	12.73973	
	8-3	34690	2	47.52055	47.52055
	8-4	18990	2	26.0137	26.0137
	8-5	28280	2	38.73973	38.73973
	8-6	19640	2	26.90411	26.90411
	8-7	57420	3	52.43836	52.43836
9	9-1	21600	3 *Est usage due to non-	19.72603	
	9-2	37920	2	51.94521	51.94521
	9-3	36300	2	49.72603	49.72603
	9-4	22080	2	30.24658	30.24658

9-5	33460
9-6	45790
<b>Total Usage (gallons)</b>	<b>3,418,210</b>

2  
2

45.83562  
62.72603

45.83562  
62.72603

Average 38.89602

45.99035

STD Dev 24.11964

21.98215

#bdrms 256

The Mark  
Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm per unit	Avg Adj D
	1-101	24920	2	34.13699	34.13699
	1-102	67640	1	185.3151	185.3151
	1-103	21930	1	60.08219	60.08219
	1-104	25140	2	34.43836	34.43836
	1-105	40950	2	56.09589	56.09589
	1-106	21910 *Est due to meter chan	1	60.0274	60.0274
	1-107	30610	2	41.93151	41.93151
	1-108	0 *Model Unit	1	0	
	1-109	0 *Model Unit	2	0	
	1-201	27740	2	38	38
	1-202	23350	1	63.9726	63.9726
	1-203	18750	1	51.36986	51.36986
	1-204	11530	1	31.58904	31.58904
	1-205	30830	2	42.23288	42.23288
	1-206	20250	2	27.73973	27.73973
	1-207	13330	1	36.52055	36.52055
	1-208	47440	2	64.9863	64.9863
	1-209	29290	1	80.24658	80.24658
1	1-210	40770	2	55.84932	55.84932
	1-301	34530	2	47.30137	47.30137
	1-302	13170	1	36.08219	36.08219
	1-303	21480	1	58.84932	58.84932
	1-304	34360	1	94.13699	94.13699
	1-305	41960	2	57.47945	57.47945
	1-306	54690	2	74.91781	74.91781
	1-307	19300	1	52.87671	52.87671
	1-308	9700	2	13.28767	
	1-309	12700	1	34.79452	34.79452
	1-310	40040	2	54.84932	54.84932
	1-PH401	41190	1	112.8493	112.8493
	1-PH402	32340	2	44.30137	44.30137
	1-PH403	27380	2	37.50685	37.50685
	1-PH404	44560	2	61.0411	61.0411
	1-PH405	23450	2	32.12329	32.12329
	1-PH406	21090	1	57.78082	57.78082

1-PH407	81350	2	111.4384	111.4384
1-PH408	31300	1	85.75342	85.75342
1-PH409	33920	2	46.46575	46.46575
2-101	37650	2	51.57534	51.57534
2-102	37730	1	103.3699	103.3699
2-103	16720	1	45.80822	45.80822
2-104	20030	2	27.43836	27.43836
2-105	21240	2	29.09589	29.09589
2-106	28470	1	78	78
2-107	53370	2	73.10959	73.10959
2-108	12280	1	33.64384	33.64384
2-109	24290	2	33.27397	33.27397
2-201	47990	2	65.73973	65.73973
2-202	14900	1	40.82192	40.82192
2-203	19160	1	52.49315	52.49315
2-204	15490	1	42.43836	42.43836
2-205	44840	2	61.42466	61.42466
2-206	27830	2	38.12329	38.12329
2-207	30020	1	82.24658	82.24658
2-208	28180	2	38.60274	38.60274
2-209	28520	1	78.13699	78.13699
2-210	19610	2	26.86301	26.86301
2-301	37750	2	51.71233	51.71233
2-302	15070	1	41.28767	41.28767
2-303	16660	1	45.64384	45.64384
2-304	12580	1	34.46575	34.46575
2-305	36140	2	49.50685	49.50685
2-306	13710	2	18.78082	
2-307	10600	1	29.0411	29.0411
2-308	45910	2	62.89041	62.89041
2-309	12010	1	32.90411	32.90411
2-310	47050	2	64.45205	64.45205
2-PH401	25470	1	69.78082	69.78082
2-PH402	21770	2	29.82192	29.82192
2-PH403	66520	2	91.12329	91.12329
2-PH404	29700	2	40.68493	40.68493

2-PH405	13520	2	18.52055	
2-PH406	20000	1	54.79452	54.79452
2-PH407	22710	2	31.10959	31.10959
2-PH408	18360	1	50.30137	50.30137
2-PH409	33250	2	45.54795	45.54795
3-101	14410	2	19.73973	
3-102	14740	1	40.38356	40.38356
3-103	23870	1	65.39726	65.39726
3-104	107640	2	147.4521	147.4521
3-105	16660	2	22.82192	22.82192
3-106	30560	1	83.72603	83.72603
3-107	29300	2	40.13699	40.13699
3-108	12500	1	34.24658	34.24658
3-109	20790	2	28.47945	28.47945
3-201	22740	2	31.15068	31.15068
3-202	20320	1	55.67123	55.67123
3-203	20630	1	56.52055	56.52055
3-204	11940	1	32.71233	32.71233
3-205	36200	2	49.58904	49.58904
3-206	32240	2	44.16438	44.16438
3-207	31350	1	85.89041	85.89041
3-208	91380	2	125.1781	125.1781
3-209	18970	1	51.9726	51.9726
3-210	21520	2	29.47945	29.47945
3-301	38230	2	52.36986	52.36986
3-302	12900	1	35.34247	35.34247
3-303	28120	1	77.0411	77.0411
3-304	13930	1	38.16438	38.16438
3-305	25150	2	34.45205	34.45205
3-306	38430	2	52.64384	52.64384
3-307	23090	1	63.26027	63.26027
3-308	33110	2	45.35616	45.35616
3-309	12750	1	34.93151	34.93151
3-310	35880	2	49.15068	49.15068
3-PH401	25570	1	70.05479	70.05479
3-PH402	16540	2	22.65753	22.65753

3-PH403	33070	2	45.30137	45.30137
3-PH404	11490	2	15.73973	15.73973
3-PH405	28630	2	39.21918	39.21918
3-PH406	13200	1	36.16438	36.16438
3-PH407	39180	2	53.67123	53.67123
3-PH408	62570	1	171.4247	171.4247
3-PH409	91360	2	125.1507	125.1507
4-101	61140	2	83.75342	83.75342
4-102	29480	1	80.76712	80.76712
4-103	11450	1	31.36986	31.36986
4-104	12320	2	16.87671	
4-105	8390	2	11.49315	
4-106	18960	1	51.94521	51.94521
4-107	33360	2	45.69863	45.69863
4-108	26250	1	71.91781	71.91781
4-109	75550	2	103.4932	103.4932
4-201	47010	2	64.39726	64.39726
4-202	32650	1	89.45205	89.45205
4-203	13660	1	37.42466	37.42466
4-204	14700	1	40.27397	40.27397
4-205	10890	2	14.91781	14.91781
4-206	21920	2	30.0274	30.0274
4-207	11100	1	30.41096	30.41096
4-208	30410	2	41.65753	41.65753
4-209	133920	1	366.9041	366.9041
4-210	27630	2	37.84932	37.84932
4-301	27480	2	37.64384	37.64384
4-302	9060	1	24.82192	24.82192
4-303	14760	1	40.43836	40.43836
4-304	16860	1	46.19178	46.19178
4-305	19090	2	26.15068	26.15068
4-306	32750	2	44.86301	44.86301
4-307	51780	1	141.863	141.863
4-308	22060	2	30.21918	30.21918
4-309	21550	1	59.0411	59.0411
4-310	33460	2	45.83562	45.83562



4-PH401	49880	1	136.6575	136.6575
4-PH402	14300	2	19.58904	19.58904
4-PH403	16710	2	22.89041	22.89041
4-PH404	32430	2	44.42466	44.42466
4-PH405	48690	2	66.69863	66.69863
4-PH406	49000	1	134.2466	134.2466
4-PH407	20560	2	28.16438	28.16438
4-PH408	9570	1	26.21918	26.21918
4-PH409	7830	2	10.72603	
5-101	19120	2	26.19178	26.19178
5-102	24900	1	68.21918	68.21918
5-103	47370	1	129.7808	129.7808
5-104	14300	2	19.58904	
5-105	41190	2	56.42466	56.42466
5-106	31560	1	86.46575	86.46575
5-107	19820	2	27.15068	27.15068
5-108	25150	1	68.90411	68.90411
5-109	40780	2	55.86301	55.86301
5-201	23350	2	31.9863	31.9863
5-202	28370	1	77.72603	77.72603
5-203	33760	1	92.49315	92.49315
5-204	15350	1	42.05479	42.05479
5-205	160500	2	219.863	219.863
5-206	29360	2	40.21918	40.21918
5-207	12570	1	34.43836	34.43836
5-208	9780	2	13.39726	
5-209	24020	1	65.80822	65.80822
5-210	31920	2	43.72603	43.72603
5-301	19140	2	26.21918	26.21918
5-302	22580	1	61.86301	61.86301
5-303	34870	1	95.53425	95.53425
5-304	31760	1	87.0137	87.0137
5-305	25220	2	34.54795	34.54795
5-306	22330	2	30.58904	30.58904
5-307	24280	1	66.52055	66.52055
5-308	33050	2	45.27397	45.27397

5-309	23740	1	65.0411	65.0411
5-310	48240	2	66.08219	66.08219
5-PH401	42060	1	115.2329	115.2329
5-PH402	10850	2	14.86301	
5-PH403	25880	2	35.45205	35.45205
5-PH404	24620	2	33.72603	33.72603
5-PH405	21670	2	29.68493	29.68493
5-PH406	27610	1	75.64384	75.64384
5-PH407	59420	2	81.39726	81.39726
5-PH408	28380	1	77.75342	77.75342
5-PH409	230950	2	316.3699	316.3699
6-101	47760	2	65.42466	65.42466
6-102	10940	1	29.9726	29.9726
6-103	12630	1	34.60274	34.60274
6-104	33830	2	46.34247	46.34247
6-105	27970	2	38.31507	38.31507
6-106	35100	1	96.16438	96.16438
6-107	39930	2	54.69863	54.69863
6-108	10740	1	29.42466	29.42466
6-109	24030	2	32.91781	32.91781
6-201	33750	2	46.23288	46.23288
6-202	34930	1	95.69863	95.69863
6-203	21520	1	58.9589	58.9589
6-204	9280	1	25.42466	25.42466
6-205	16100	2	22.05479	22.05479
6-206	22510	2	30.83562	30.83562
6-207	67520	1	184.9863	184.9863
6-208	6780	2	9.287671	9.287671
6-209	13390	1	36.68493	36.68493
6-210	57560	2	78.84932	78.84932
6-301	36130	2	49.49315	49.49315
6-302	7820	1	21.42466	21.42466
6-303	25490	1	69.83562	69.83562
6-304	59290	1	162.4384	162.4384
6-305	25180	2	34.49315	34.49315
6-306	39860	2	54.60274	54.60274

6-307	11900	1	32.60274	32.60274
6-308	23370	2	32.0137	32.0137
6-309	43470	1	119.0959	119.0959
6-310	18700	2	25.61644	25.61644
6-PH401	6740	1	18.46575	18.46575
6-PH402	40810	2	55.90411	55.90411
6-PH403	30110	2	41.24658	41.24658
6-PH404	36930	2	50.58904	50.58904
6-PH405	72390	2	99.16438	99.16438
6-PH406	72360	1	198.2466	198.2466
6-PH407	26710	2	36.58904	36.58904
6-PH408	18600	1	50.9589	50.9589
6-PH409	48540	2	66.49315	66.49315

**Total Usage (gallons) 6,982,050**

6982050

# Bdrms 354

**Average 57.37863 59.83822**

**Std Dev 43.78351 43.65961**

Muse  
Spreadsheet Calculations

Building	Premise #	2023 Usage		# of Bedrooms	Avg/Bdrm
1	354-101	1460	*Model Unit	2	2.00
	354-102	61820		2	84.68
	354-103	7000		2	9.59
	354-104	1090	*Model Unit	1	2.99
	A-354-105	12830		1	35.15
	354-106	29790		1	81.62
	354-107	52940		3	48.35
	354-108	65150		2	89.25
	354-201	29860		2	40.90
	354-202	22260		2	30.49
	A-354-203	11490		1	31.48
	354-204	29700		1	81.37
	A-354-205	31920		1	87.45
	354-206	32720		1	89.64
	354-207	51590		2	70.67
	354-208	33270		2	45.58
	354-301	41710		2	57.14
	354-302	35830		2	49.08
	A-354-303	12840		1	35.18
	354-304	49940		1	136.82
	A-354-305	29290		1	80.25
	354-306	27030		1	74.05
	354-307	34220		3	31.25
	354-308	26420		2	36.19
	356-101	31470		2	43.11
	356-102	34380		2	47.10
	A-356-103	32650		1	89.45
	356-104	21870		1	59.92
	A-356-105	16180		1	44.33
	356-106	7580		1	20.77
	356-107	50950		3	46.53
	356-108	8300		2	11.37
356-201	20280		2	27.78	
356-202	22520		2	30.85	

2

A-356-203	21750	1	59.59
356-204	25740	1	70.52
A-356-205	36070	1	98.82
356-206	14190	1	38.88
356-207	36540	3	33.37
356-208	42450	2	58.15
356-301	16470	2	22.56
356-302	29840	2	40.88
A-356-303	23530	2	32.23
356-304	22000	1	60.27
A-356-305	24090	1	66.00
356-306	36450	1	99.86
356-307	72220	3	65.95
356-308	30850	2	42.26
358-101	49660	2	68.03
358-102	33500	2	45.89
A-358-103	44330	2	60.73
358-104	27030	1	74.05
A-358-105	9040	1	24.77
358-106	52720	1	144.44
358-107	34560	3	31.56
358-108	34830	2	47.71
358-201	50760	2	69.53
358-202	29720	2	40.71
A-358-203	21670	2	29.68
358-204	17030	1	46.66
A-358-205	19680	1	53.92
358-206	18180	1	49.81
358-207	47330	3	43.22
358-208	25800	2	35.34
358-301	36480	2	49.97
358-302	29980	2	41.07
A-358-303	26560	2	36.38
358-304	9740	1	26.68
A-358-305	17500	1	47.95
358-306	26540	1	72.71

3

	358-307	39450	3	36.03
	358-308	31680	2	43.40
	360-101	27110	2	37.14
	360-102	22650	2	31.03
	360-103	29800	1	81.64
	A-360-104	15800	1	43.29
	A-360-201	14250	2	19.52
4	360-202	26030	2	35.66
	360-203	30280	1	82.96
	A-360-204	8970	1	24.58
	A-360-301	40050	2	54.86
	360-302	17380	2	23.81
	360-303	11800	2	16.16
	A-360-304	21760	1	59.62
	362-101	44140	2	60.47
	362-102	20950	2	28.70
	362-103	54540	2	74.71
	362-104	21710	1	59.48
	A-362-201	29830	2	40.86
5	362-202	45960	2	62.96
	362-203	23350	2	31.99
	A-362-204	9300	*Est usage due to non-incrementing 1	25.48
	A-362-301	37410	2	51.25
	362-302	19740	2	27.04
	362-303	37090	2	50.81
	362-304	20580	1	56.38
	364-101	13300	2	18.22
	364-102	19600	2	26.85
	A-364-103	44030	2	60.32
	364-104	30040	1	82.30
	A-364-105	16450	1	45.07
	A-364-106	32700	2	44.79
	364-107	56220	3	51.34
	A-364-108	49540	3	45.24
	364-201	48910	2	67.00
	364-202	50200	2	68.77

6

A-364-203	17790	2	24.37
364-204	18110	1	49.62
A-364-205	15580	1	42.68
A-364-206	39630	2	54.29
364-207	30620	2	41.95
A-364-208	72970	3	66.64
364-301	32840	2	44.99
364-302	14990	2	20.53
A-364-303	30750	2	42.12
364-304	10050	1	27.53
A-364-305	19300	1	52.88
A-364-306	45760	2	62.68
364-307	18550	2	25.41
A-364-308	60900	3	55.62
366-101	11240	2	15.40
366-102	13050	2	17.88
A-366-103	28460	2	38.99
366-104	42430	1	116.25
366-105	30180	1	82.68
A-366-106	33930	2	46.48
366-107	38080	2	52.16
A-366-108	57450	3	52.47
366-201	24940	2	34.16
366-202	24260	2	33.23
A-366-203	53870	2	73.79
366-204	3360	1	9.21
366-205	29230	1	80.08
A-366-206	33870	2	46.40
366-207	9420	2	12.90
A-366-208	40770	3	37.23
366-301	14810	2	20.29
366-302	36080	2	49.42
A-366-303	42410	2	58.10
366-304	25930	1	71.04
366-305	25870	1	70.88
A-366-306	26480	2	36.27

7

	366-307	27020	2	37.01
	366-308	17320	3	15.82
	368-101	21340	2	29.23
	368-102	52030	2	71.27
	368-103	43410	1	118.93
	A-368-104	22060	1	60.44
	A-368-201	40240	2	55.12
8	368-202	34600	2	47.40
	368-203	6380	1	17.48
	A-368-204	16370	1	44.85
	A-368-301	67700	2	92.74
	368-302	20890	2	28.62
	368-303	7360	1	20.16
	A-368-304	6400	1	17.53
	370-101	46570	2	63.79
	370-102	24470	2	33.52
	A-370-103	44140	2	60.47
	370-104	37130	1	101.73
	370-105	25980	1	71.18
	370-106	13290	1	36.41
	370-107	62410	3	57.00
	370-108	14390	2	19.71
	370-201	55090	2	75.47
	370-202	18860	2	25.84
	A-370-203	26470	2	36.26
9	370-204	16390	1	44.90
	370-205	13440	1	36.82
	370-206	18450	1	50.55
	370-207	39750	3	36.30
	370-208	16980	2	23.26
	370-301	33090	2	45.33
	370-302	4270	2	5.85
	A-370-303	38630	2	52.92
	370-304	27410	1	75.10
	370-305	14280	1	39.12
	370-306	15050	1	41.23



370-307	36620
370-308	6670
<b>Total Usage (gallons)</b>	<b>5,242,690</b>

3  
2

33.44  
9.14

Average 48.62  
Std Dev 24.37

**Avg/ Bdrm Adj Data**

84.68

35.15

81.62

48.35

89.25

40.90

30.49

31.48

81.37

87.45

89.64

70.67

45.58

57.14

49.08

35.18

136.82

80.25

74.05

31.25

36.19

43.11

47.10

89.45

59.92

44.33

20.77

46.53

27.78

30.85

59.59  
70.52  
98.82  
38.88  
33.37  
58.15  
22.56  
40.88  
32.23  
60.27  
66.00  
99.86  
65.95  
42.26  
68.03  
45.89  
60.73  
74.05  
24.77  
144.40  
31.56  
47.71  
69.53  
40.71  
29.68  
46.66  
53.92  
49.81  
43.22  
35.34  
49.97  
41.07  
36.38  
26.68  
47.95  
72.71

36.03  
43.40  
37.14  
31.03  
81.64  
43.29

35.66  
82.96  
24.58  
54.86  
23.81

59.62  
60.47  
28.70  
74.71  
59.48  
40.86  
62.96  
31.99  
25.48  
51.25  
27.04  
50.81  
56.38  
18.22  
26.85  
60.32  
82.30  
45.07  
44.79  
51.34  
45.24  
67.00  
68.77

24.37  
49.62  
42.68  
54.29  
41.95  
66.64  
44.99  
20.53  
42.12  
27.53  
52.88  
62.68  
25.41  
55.62

38.99

82.68  
46.48  
52.16  
52.47  
34.16  
33.23  
73.79

80.08  
46.40

37.23  
20.29  
49.42  
58.10  
71.04  
70.88  
36.27

37.01

29.23

71.27

118.93

60.44

55.12

47.40

44.85

92.74

28.62

20.16

63.79

33.52

60.47

101.73

71.18

36.41

57.00

75.47

25.84

36.26

44.90

36.82

50.55

36.30

23.26

45.33

52.92

75.10

39.12

41.23

33.44

51.73

22.09

Montage  
Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm per Unit	Avg Data /
5	5-101	28330	2	38.80822	38.80822
	5-102	35130	2	48.12329	48.12329
	5-103	50710	2	69.46575	69.46575
	5-104	200 *Model Unit	1	0.547945	
	5-105	20680	1	56.65753	56.65753
	5-106	55080	2	75.45205	75.45205
	5-107	22450	2	30.75342	30.75342
	5-108	190 *Model Unit	2	0.260274	
	5-201	8540	2	11.69863	
	5-202	38280	2	52.43836	52.43836
	5-203	8360	2	11.45205	
	5-204	13500	1	36.9863	36.9863
	5-205	16960	1	46.46575	46.46575
	5-206	14610	2	20.0137	20.0137
	5-207	24120	2	33.0411	33.0411
	5-208	30450	2	41.71233	41.71233
	5-301	114590	2	156.9726	156.9726
	5-302	23840	2	32.65753	32.65753
	5-303	23430	2	32.09589	32.09589
	5-304	17630	1	48.30137	48.30137
	5-305	15200	1	41.64384	41.64384
	5-306	12040	2	16.49315	
	5-307	25910	2	35.49315	35.49315
	5-308	52450	2	71.84932	71.84932
	7-101	25810	2	35.35616	35.35616
	7-102	29100	2	39.86301	39.86301
	7-103	27040	2	37.0411	37.0411
	7-104	14530	1	39.80822	39.80822
	7-105	13860	1	37.9726	37.9726
	7-106	16490	2	22.58904	22.58904
	7-107	16630	2	22.78082	22.78082
	7-108	12420	2	17.0137	
7-201	52980	2	72.57534	72.57534	
7-202	33820	2	46.32877	46.32877	
7-203	17060	2	23.36986	23.36986	



7

7-204	41210	1	112.9041	112.9041
7-205	9460	1	25.91781	25.91781
7-206	34420	2	47.15068	47.15068
7-207	23020	2	31.53425	31.53425
7-208	28030	2	38.39726	38.39726
7-301	47480	2	65.0411	65.0411
7-302	26760	2	36.65753	36.65753
7-303	23450	2	32.12329	32.12329
7-304	20380	1	55.83562	55.83562
7-305	16860	1	46.19178	46.19178
7-306	28160	2	38.57534	38.57534
7-307	12850	2	17.60274	
7-308	24020	2	32.90411	32.90411
9-101	23550	2	32.26027	32.26027
9-102	9650	2	13.21918	
9-103	22410	2	30.69863	30.69863
9-104	30490	1	83.53425	83.53425
9-105	18800	1	51.50685	51.50685
9-106	12890	1	35.31507	35.31507
9-107	7720	1	21.15068	21.15068
9-108	23220	1	63.61644	63.61644
9-109	13600	1	37.26027	37.26027
9-110	25490	2	34.91781	34.91781
9-111	17230	2	23.60274	23.60274
9-112	26640	2	36.49315	36.49315
9-201	41370	2	56.67123	56.67123
9-202	27450	2	37.60274	37.60274
9-203	13520	2	18.52055	
9-204	33710	1	92.35616	92.35616
9-205	34450	1	94.38356	94.38356
9-206	10390	1	28.46575	28.46575
9-207	16210	1	44.41096	44.41096
9-208	28520	1	78.13699	78.13699
9-209	11480	1	31.45205	31.45205
9-210	31610	2	43.30137	43.30137
9-211	35220	2	48.24658	48.24658

9

9-212	42360	2	58.0274	58.0274
9-301	14370	2	19.68493	
9-302	21290	2	29.16438	29.16438
9-303	31920	2	43.72603	43.72603
9-304	20330	1	55.69863	55.69863
9-305	10000	1	27.39726	27.39726
9-306	31020	1	84.9863	84.9863
9-307	17460	1	47.83562	47.83562
9-308	24400	1	66.84932	66.84932
9-309	25090	1	68.73973	68.73973
9-310	44170	2	60.50685	60.50685
9-311	27760	2	38.0274	38.0274
9-312	44980	2	61.61644	61.61644
11-101	19200	2	26.30137	26.30137
11-102	20260	2	27.75342	27.75342
11-103	11920	2	16.32877	
11-104	14140	1	38.73973	38.73973
11-105	17870	1	48.9589	48.9589
11-106	15450	2	21.16438	21.16438
11-107	26170	2	35.84932	35.84932
11-108	31700	2	43.42466	43.42466
11-201	30190	2	41.35616	41.35616
11-202	28960	2	39.67123	39.67123
11-203	5310	2	7.273973	
11-204	28700	1	78.63014	78.63014
11-205	25430	1	69.67123	69.67123
11-206	20190	2	27.65753	27.65753
11-207	25260	2	34.60274	34.60274
11-208	28970	2	39.68493	39.68493
11-301	22170	2	30.36986	30.36986
11-302	21060	2	28.84932	28.84932
11-303	29060	2	39.80822	39.80822
11-304	14400	1	39.45205	39.45205
11-305	19990	1	54.76712	54.76712
11-306	51160	2	70.08219	70.08219
11-307	34400	2	47.12329	47.12329

11-308	32750	2	44.86301	44.86301
15-101	28380	2	38.87671	38.87671
15-102	35370	2	48.45205	48.45205
15-103	23990	2	32.86301	32.86301
15-104	32910	1	90.16438	90.16438
15-105	56010	1	153.4521	153.4521
15-106	13800	1	37.80822	37.80822
15-107	10930	1	29.94521	29.94521
15-108	28860	1	79.06849	79.06849
15-109	19270	1	52.79452	52.79452
15-110	44900	2	61.50685	61.50685
15-111	27470	2	37.63014	37.63014
15-112	41080	2	56.27397	56.27397
15-201	14140	2	19.36986	
15-202	28230	2	38.67123	38.67123
15-203	27480	2	37.64384	37.64384
15-204	14160	1	38.79452	38.79452
15-205	59630	1	163.3699	163.3699
15-206	10210	1	27.9726	27.9726
15-207	38710	1	106.0548	106.0548
15-208	32220	1	88.27397	88.27397
15-209	22380	1	61.31507	61.31507
15-210	53030	2	72.64384	72.64384
15-211	16870	2	23.10959	23.10959
15-212	43790	2	59.9863	59.9863
15-301	24760	2	33.91781	33.91781
15-302	24170	2	33.10959	33.10959
15-303	24510	2	33.57534	33.57534
15-304	29470	1	80.73973	80.73973
15-305	13620	1	37.31507	37.31507
15-306	22920	1	62.79452	62.79452
15-307	19180	1	52.54795	52.54795
15-308	14750	1	40.41096	40.41096
15-309	35100	1	96.16438	96.16438
15-310	52290	2	71.63014	71.63014
15-311	42570	2	58.31507	58.31507

15-312	58420
<b>Total Usage (gallons)</b>	<b>3,779,580</b>

2

80.0274

80.0274

#bdrms 234  
145  
180

**Average 47.03662**

**50.41075**

**Std Dev 26.59639**

**25.44419**

Tempo  
Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm Raw	Avg/Bdrm
100	1-101	29860	2	40.90411	40.90411
	1-102	640	2	0.876712	
	1-103	10340	1	28.32877	28.32877
	1-104	820	1	2.246575	
	1-105	16960	1	46.46575	46.46575
	1-106	21380	1	58.57534	58.57534
	1-107	16890	2	23.13699	23.13699
	1-108	51660	2	70.76712	70.76712
	1-201	63940	2	87.58904	87.58904
	1-202	43890	2	60.12329	60.12329
	1-203	18330	1	50.21918	50.21918
	1-204	5900	1	16.16438	
	1-205	22550	1	61.78082	61.78082
	1-206	12200	1	33.42466	33.42466
	1-207	61040	2	83.61644	83.61644
	1-208	56320	2	77.15068	77.15068
	1-301	10890	2	14.91781	14.91781
	1-302	24450	2	33.49315	33.49315
	1-303	41150	1	112.7397	112.7397
	1-304	21810	1	59.75342	59.75342
	1-305	13870	1	38	38
	1-306	26680	1	73.09589	73.09589
	1-307	26590	2	36.42466	36.42466
	1-308	37220	2	50.9863	50.9863
	2-101	41690	2	57.10959	57.10959
	2-102	47670	2	65.30137	65.30137
	2-103	20300	1	55.61644	55.61644
	2-104	8080	1	22.13699	22.13699
	2-105	19520	1	53.47945	53.47945
	2-106	12920	1	35.39726	35.39726
	2-107	46150	2	63.21918	63.21918
	2-108	51130	2	70.0411	70.0411
	2-201	23180	2	31.75342	31.75342
2-202	44660	2	61.17808	61.17808	
2-203	11580	1	31.72603	31.72603	

200	2-204	31000	1	84.93151	84.93151
	2-205	18820	1	51.56164	51.56164
	2-206	27520	1	75.39726	75.39726
	2-207	16540	2	22.65753	22.65753
	2-208	51780	2	70.93151	70.93151
	2-301	21230	2	29.08219	29.08219
	2-302	16000	2	21.91781	21.91781
	2-303	17510	1	47.9726	47.9726
	2-304	11940	1	32.71233	32.71233
	2-305	25460	1	69.75342	69.75342
	2-306	18520	1	50.73973	50.73973
	2-307	51460	2	70.49315	70.49315
	2-308	39160	2	53.64384	53.64384
	3-101	43220	2	59.20548	59.20548
	3-102	37000	2	50.68493	50.68493
	3-103	9700	1	26.57534	26.57534
	3-104	11220	1	30.73973	30.73973
	3-105	55810	1	152.9041	152.9041
3-106	51210	1	140.3014	140.3014	
3-107	45990	2	63	63	
3-108	59820	2	81.94521	81.94521	
3-201	37050	2	50.75342	50.75342	
3-202	54440	2	74.57534	74.57534	
3-203	30920	1	84.71233	84.71233	
3-204	27750	1	76.0274	76.0274	
3-205	22980	1	62.9589	62.9589	
3-206	17030	1	46.65753	46.65753	
3-207	25190	2	34.50685	34.50685	
3-208	20210	2	27.68493	27.68493	
3-301	32590	2	44.64384	44.64384	
3-302	14440	2	19.78082		
3-303	37120	1	101.6986	101.6986	
3-304	15000	1	41.09589	41.09589	
3-305	27520	1	75.39726	75.39726	
3-306	43010	1	117.8356	117.8356	
3-307	11600	2	15.89041		

	3-308	30250	2	41.43836	41.43836
	4-101	14360	2	19.67123	
	4-104	19140	1	52.43836	52.43836
	4-105	21820	1	59.78082	59.78082
	4-106	27190	1	74.49315	74.49315
	4-107	13090	2	17.93151	
	4-108	35340	2	48.41096	48.41096
	4-201	37110	2	50.83562	50.83562
	4-202	50770	2	69.54795	69.54795
	4-203	17400	1	47.67123	47.67123
	4-204	30210	1	82.76712	82.76712
400	4-205	28980	1	79.39726	79.39726
	4-206	28650	1	78.49315	78.49315
	4-207	21180	2	29.0137	29.0137
	4-208	68760	2	94.19178	94.19178
	4-301	27960	2	38.30137	38.30137
	4-302	30110	2	41.24658	41.24658
	4-303	5650	1	15.47945	
	4-304	13260	1	36.32877	36.32877
	4-305	24730	1	67.75342	67.75342
	4-306	29350	1	80.41096	80.41096
	4-307	27230	2	37.30137	37.30137
	4-308	47180	2	64.63014	64.63014
	5-101	7840	1	21.47945	21.47945
	5-102	86680	1	237.4795	237.4795
	5-103	30290	2	41.49315	41.49315
	5-104	34980	2	47.91781	47.91781
500	5-201	10080	1	27.61644	27.61644
	5-202	27030	1	74.05479	74.05479
	5-203	29530	2	40.45205	40.45205
	5-204	57470	2	78.72603	78.72603
	5-301	27300	1	74.79452	74.79452
	5-302	19400	1	53.15068	53.15068
	5-303	15000	2	20.54795	20.54795
	5-304	21050	2	28.83562	28.83562
	6-101	23220	2	31.80822	31.80822

	6-102	25400	2	34.79452	34.79452
	6-103	29850	1	81.78082	81.78082
	6-104	34890	1	95.58904	95.58904
	6-105	60740	1	166.411	166.411
	6-106	7470	1	20.46575	20.46575
	6-107	26210	2	35.90411	35.90411
	6-108	110920	2	151.9452	151.9452
	6-201	63800	2	87.39726	87.39726
	6-202	72380	2	99.15068	99.15068
	6-203	27280	1	74.73973	74.73973
600	6-204	32670	1	89.50685	89.50685
	6-205	16340	1	44.76712	44.76712
	6-206	29820	1	81.69863	81.69863
	6-207	59640	2	81.69863	81.69863
	6-208	87690	2	120.1233	120.1233
	6-301	35730	2	48.94521	48.94521
	6-302	45800	2	62.73973	62.73973
	6-303	18930	1	51.86301	51.86301
	6-304	12220	1	33.47945	33.47945
	6-305	24480	1	67.06849	67.06849
	6-306	26830	1	73.50685	73.50685
	6-307	61760	2	84.60274	84.60274
	6-308	78680	2	107.7808	107.7808
	7-101	40230	2	55.10959	55.10959
	7-102	50710	2	69.46575	69.46575
	7-103	42830	1	117.3425	117.3425
	7-104	25430	1	69.67123	69.67123
	7-105	19790	1	54.21918	54.21918
	7-106	53790	1	147.3699	147.3699
	7-107	54040	2	74.0274	74.0274
	7-108	37620	2	51.53425	51.53425
	7-201	24030	2	32.91781	32.91781
	7-202	16760	2	22.9589	22.9589
	7-203	18070	1	49.50685	49.50685
700	7-204	9520	1	26.08219	26.08219
	7-205	28620	1	78.41096	78.41096



	7-206	10570	1	28.9589	28.9589
	7-207	21900	2	30	30
	7-208	54230	2	74.28767	74.28767
	7-301	21030	2	28.80822	28.80822
	7-302	35270	2	48.31507	48.31507
	7-303	17460	1	47.83562	47.83562
	7-304	11480	1	31.45205	31.45205
	7-305	19270	1	52.79452	52.79452
	7-306	33190	1	90.93151	90.93151
	7-307	24620	2	33.72603	33.72603
	7-308	74050	2	101.4384	101.4384
	8-101	43130	2	59.08219	59.08219
	8-102	33710	2	46.17808	46.17808
	8-103	30320	1	83.06849	83.06849
	8-104	9280	1	25.42466	25.42466
	8-105	24990	1	68.46575	68.46575
	8-106	15040	1	41.20548	41.20548
	8-107	45060	2	61.72603	61.72603
	8-108	41180	2	56.41096	56.41096
	8-201	64020	2	87.69863	87.69863
	8-202	64160	2	87.89041	87.89041
	8-203	15020	1	41.15068	41.15068
800	8-204	20100	1	55.06849	55.06849
	8-205	15840	1	43.39726	43.39726
	8-206	9980	1	27.34247	27.34247
	8-207	24090	2	33	33
	8-208	64930	2	88.94521	88.94521
	8-301	47620	2	65.23288	65.23288
	8-302	26140	2	35.80822	35.80822
	8-303	14370	1	39.36986	39.36986
	8-304	19070	1	52.24658	52.24658
	8-305	35020	1	95.94521	95.94521
	8-306	13950	1	38.21918	38.21918
	8-307	40920	2	56.05479	56.05479
	8-308	22540	2	30.87671	30.87671
	9-101	60530	2	82.91781	82.91781

	9-102	31010	2	42.47945	42.47945
	9-103	33330	1	91.31507	91.31507
	9-104	12490	1	34.21918	34.21918
	9-105	7610	1	20.84932	20.84932
	9-106	18340	1	50.24658	50.24658
	9-107	25820	2	35.36986	35.36986
	9-108	46160	2	63.23288	63.23288
	9-201	78270	2	107.2192	107.2192
	9-202	39970	2	54.75342	54.75342
	9-203	40200	1	110.137	110.137
900	9-204	32370	1	88.68493	88.68493
	9-205	62800	1	172.0548	172.0548
	9-206	33020	1	90.46575	90.46575
	9-207	12300	2	16.84932	
	9-208	17030	2	23.32877	23.32877
	9-301	39420	2	54	54
	9-302	37650	2	51.57534	51.57534
	9-303	12810	1	35.09589	35.09589
	9-304	55490	1	152.0274	152.0274
	9-305	15820	1	43.34247	43.34247
	9-306	21150	1	57.94521	57.94521
	9-307	58710	2	80.42466	80.42466
	9-308	39590	2	54.23288	54.23288
<b>Total Usage (gallons)</b>		<b>6,386,020</b>			
	#bdrms	303			
	Average	59.50841			61.63631
	Std Dev	32.94985			32.13362

Ten Trumbull  
Spreadsheet Calculations

Building	Premise #	2023 Usage	# of Bedrooms	Avg/Bdrm per unit	Avg Adj
	1-101	52240	2	71.56164	71.56164
	1-102	7410	1	20.30137	20.30137
	1-103	18050	1	49.45205	49.45205
	1-104	151000	2	206.8493	206.8493
	1-105	46000	2	63.0137	63.0137
	1-106	32120	1	88	88
	1-107	25870	2	35.43836	35.43836
	1-108	80	1	0.219178	
	1-109	56570	2	77.49315	77.49315
	1-201	22170	2	30.36986	30.36986
	1-202	19390	1	53.12329	53.12329
	1-203	48400	1	132.6027	132.6027
	1-204	34090	1	93.39726	93.39726
	1-205	49760	2	68.16438	68.16438
	1-206	9620	2	13.17808	
	1-207	67990	1	186.274	186.274
	1-208	14570	2	19.9589	
	1-209	21120	1	57.86301	57.86301
	1-210	48200	2	66.0274	66.0274
	1-301	46940	2	64.30137	64.30137
	1-302	16070	1	44.0274	44.0274
	1-303	8920	1	24.43836	24.43836
	1-304	11340	1	31.06849	31.06849
	1-305	68780	2	94.21918	94.21918
	1-306	35900	2	49.17808	49.17808
	1-307	11520	1	31.56164	31.56164
	1-308	12100	2	16.57534	
	1-309	18210	1	49.89041	49.89041
	1-310	16520	2	22.63014	22.63014
	1-401	23510	2	32.20548	32.20548
	1-402	5770	2	7.90411	
	1-403	69370	2	95.0274	95.0274
	1-404	44100	2	60.41096	60.41096
	1-405	37720	2	51.67123	51.67123
	1-406	15020	1	41.15068	41.15068

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2-405	49320
2-406	2920
2-407	20950
2-408	16770
2-409	57360
3-101	58190
3-102	9360
3-103	12340
3-104	19030
3-105	21860
3-106	13090
3-107	18180
3-108	45690
3-109	41590
3-201	26110
3-202	25840
3-203	21060
3-204	21070
3-205	46370
3-206	55640
3-207	20190
3-208	7920
3-209	12700
3-210	26990
3-301	31230
3-302	26540
3-303	9680
3-304	11550
3-305	12780
3-306	48470
3-307	43740
3-308	11250
3-309	22710
3-310	76650
3-401	8910
3-402	14980

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67.56164	67.56164
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28.69863	28.69863
45.94521	45.94521
78.57534	78.57534
79.71233	79.71233
25.64384	25.64384
33.80822	33.80822
26.06849	26.06849
29.94521	29.94521
35.86301	35.86301
24.90411	24.90411
125.1781	125.1781
56.9726	56.9726
35.76712	35.76712
70.79452	70.79452
57.69863	57.69863
57.72603	57.72603
63.52055	63.52055
76.21918	76.21918
55.31507	55.31507
10.84932	
34.79452	34.79452
36.9726	36.9726
42.78082	42.78082
72.71233	72.71233
26.52055	26.52055
31.64384	31.64384
17.50685	
66.39726	66.39726
119.8356	119.8356
15.41096	
62.21918	62.21918
105	105
12.20548	
20.52055	20.52055

3-403	5930
3-404	29770
3-405	30560
3-406	19310
3-407	17700
3-408	5810
3-409	75390
4-101	19270
4-102	22120
4-103	21110
4-104	29830
4-105	13700
4-106	11260
4-107	32340
4-108	96390
4-109	27560
4-201	29610
4-202	36080
4-203	15830
4-204	13080
4-205	23520
4-206	61160
4-207	13450
4-208	19940
4-209	19580
4-210	21280
4-301	6610
4-302	10500
4-303	2610
4-304	17260
4-305	41560
4-306	27380
4-307	23140
4-308	22770
4-309	31370
4-310	25200

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8.123288	
40.78082	40.78082
41.86301	41.86301
52.90411	52.90411
24.24658	24.24658
15.91781	
103.274	103.274
26.39726	26.39726
60.60274	60.60274
57.83562	57.83562
40.86301	40.86301
18.76712	
30.84932	30.84932
44.30137	44.30137
264.0822	264.0822
37.75342	37.75342
40.56164	40.56164
98.84932	98.84932
43.36986	43.36986
35.83562	35.83562
32.21918	32.21918
83.78082	83.78082
36.84932	36.84932
27.31507	27.31507
53.64384	53.64384
29.15068	29.15068
9.054795	
28.76712	28.76712
7.150685	
47.28767	47.28767
56.93151	56.93151
37.50685	37.50685
63.39726	63.39726
31.19178	31.19178
85.94521	85.94521
34.52055	34.52055

4-401	19360
4-402	65640
4-403	57460
4-404	21370
4-405	45140
4-406	20560
4-407	29710
4-408	35620
4-409	32470
5-101	43340
5-102	31360
5-103	15380
5-104	14650
5-105	133890
5-106	18110
5-107	35220
5-108	14940
5-109	47510
5-201	7760
5-202	9530
5-203	46130
5-204	20640
5-205	24460
5-206	101430
5-207	10000
5-208	29500
5-209	14710
5-210	19290
5-301	15060
5-302	14410
5-303	6780
5-304	14470
5-305	20650
5-306	23010
5-307	19390
5-308	15000

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26.52055	26.52055
89.91781	89.91781
78.71233	78.71233
29.27397	29.27397
61.83562	61.83562
56.32877	56.32877
40.69863	40.69863
97.58904	97.58904
44.47945	44.47945
59.36986	59.36986
85.91781	85.91781
42.13699	42.13699
20.06849	20.06849
183.411	183.411
49.61644	49.61644
48.24658	48.24658
40.93151	40.93151
65.08219	65.08219
10.63014	
26.10959	26.10959
126.3836	126.3836
56.54795	56.54795
33.50685	33.50685
138.9452	138.9452
27.39726	27.39726
40.41096	40.41096
40.30137	40.30137
26.42466	26.42466
20.63014	20.63014
39.47945	39.47945
18.57534	
39.64384	39.64384
28.28767	28.28767
31.52055	31.52055
53.12329	53.12329
20.54795	20.54795

5-309	39440	1	108.0548	108.0548
5-310	49300	2	67.53425	67.53425
5-401	12700	2	17.39726	
5-402	4010	2	5.493151	
5-403	13840	2	18.9589	
5-404	27460	2	37.61644	37.61644
5-405	41510	2	56.86301	56.86301
5-406	17230	1	47.20548	47.20548
5-407	64670	2	88.58904	88.58904
5-408	3390	1	9.287671	
5-409	33800	2	46.30137	46.30137
6-101	43840	2	60.05479	60.05479
6-102	69220	2	94.82192	94.82192
6-103	24370	2	33.38356	33.38356
6-104	4480	2	6.136986	
6-201	29040	2	39.78082	39.78082
6-202	71320	2	97.69863	97.69863
6-203	11170	2	15.30137	
6-204	17720	2	24.27397	24.27397
6-301	10850	2	14.86301	
6-302	82390	2	112.863	112.863
6-303	31060	1	85.09589	85.09589
6-304	46470	1	127.3151	127.3151
<b>Total Usage (gallons)</b>				
<b>5,818,510</b>				

6

\*Est due to non-increm

#bdrms	322	Average	50.87909	57.01393
		Std Dev	36.39498	35.52918



**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
	5-101	0.0	16553	31331	35432	10.0000	41010	31331	35432	10.0000	41010
	5-102	0.0	16553	26819	30477	10.0000	36580	26819	30477	10.0000	36580
	5-103	0.0	16553	28433	32283	10.0000	38500	28433	32283	10.0000	38500
	5-104	0.0	16553	19541	20657	10.0000	11160	19541	20657	10.0000	11160
	5-105	0.0	16553	18199	20184	10.0000	19850	18199	20184	10.0000	19850
	5-106	0.0	16553	10729	11825	10.0000	10960	10729	11825	10.0000	10960
	5-107	0.0	16553	10067	12849	10.0000	27820	10067	12849	10.0000	27820
	5-108	0.0	16553	28809	33468	10.0000	46590	28809	33468	10.0000	46590
	5-109	0.0	16553	2496	2520	10.0000	240	2496	2520	10.0000	240
	5-110	0.0	16553	29246	33734	10.0000	44880	29246	33734	10.0000	44880
	5-111	0.0	16553	29391	33636	10.0000	42450	29391	33636	10.0000	42450
	5-112	0.0	16553	34884	38799	10.0000	39150	34884	38799	10.0000	39150
	5-201	0.0	16553	24262	29651	10.0000	53890	24262	29651	10.0000	53890
	5-202	0.0	16553	15131	17742	10.0000	26110	15131	17742	10.0000	26110
	5-203	0.0	16553	22832	27381	10.0000	45490	22832	27381	10.0000	45490
	5-204	0.0	16553	14014	16109	10.0000	20950	14014	16109	10.0000	20950
	5-205	0.0	16553	18582	20247	10.0000	16650	18582	20247	10.0000	16650
	5-206	0.0	16553	21461	22763	10.0000	13020	21461	22763	10.0000	13020
	5-207	0.0	16553	28902	31218	10.0000	23160	28902	31218	10.0000	23160
	5-208	0.0	16553	13423	14177	10.0000	7540	13423	14177	10.0000	7540
	5-209	0.0	16553	20154	23005	10.0000	28510	20154	23005	10.0000	28510
	5-210	0.0	16553	15165	15463	10.0000	2980	15165	15463	10.0000	2980
	5-211	0.0	16553	27177	29357	10.0000	21800	27177	29357	10.0000	21800
	5-212	0.0	16553	45293	51445	10.0000	61520	45293	51445	10.0000	61520
	5-301	0.0	16553	15975	18010	10.0000	20350	15975	18010	10.0000	20350
	5-302	0.0	16553	17457	18737	10.0000	12800	17457	18737	10.0000	12800
	5-303	0.0	16553	20815	23361	10.0000	25460	20815	23361	10.0000	25460
	5-304	0.0	16553	13046	17688	10.0000	46420	13046	17688	10.0000	46420
	5-305	0.0	16553	13350	14007	10.0000	6570	13350	14007	10.0000	6570
	5-306	0.0	16553	22804	25150	10.0000	23460	22804	25150	10.0000	23460
	5-307	0.0	16553	13297	13813	10.0000	5160	13297	13813	10.0000	5160
	5-308	0.0	16553	21590	25024	10.0000	34340	21590	25024	10.0000	34340
	5-309	0.0	16553	12584	14505	10.0000	19210	12584	14505	10.0000	19210
	5-310	0.0	16553	27347	29309	10.0000	19620	27347	29309	10.0000	19620

5

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
5	5-311	0.0	16553	25057	27267	10.0000	22100	25057	27267	10.0000	22100
	5-312	0.0	16553	28673	30041	10.0000	13680	28673	30041	10.0000	13680
	7-101	0.0	16553	17463	20509	10.0000	30460	17463	20509	10.0000	30460
	7-102	0.0	16553	24678	30419	10.0000	57410	24678	30419	10.0000	57410
	7-103	0.0	16553	32259	35274	10.0000	30150	32259	35274	10.0000	30150
	7-104	0.0	16553	17560	19184	10.0000	16240	17560	19184	10.0000	16240
	7-105	0.0	16553	36149	36838	10.0000	6890	36149	36838	10.0000	6890
	7-106	0.0	16553	26902	29478	10.0000	25760	26902	29478	10.0000	25760
	7-107	0.0	16553	17553	19094	10.0000	15410	17553	19094	10.0000	15410
	7-108	0.0	16553	1161	1217	10.0000	560	1161	1217	10.0000	560
	7-201	0.0	16553	19858	22215	10.0000	23570	19858	22215	10.0000	23570
	7-202	0.0	16553	16469	18132	10.0000	16630	16469	18132	10.0000	16630
7	7-203	0.0	16553	22131	24433	10.0000	23020	22131	24433	10.0000	23020
	7-204	0.0	16553	12662	13817	10.0000	11550	12662	13817	10.0000	11550
	7-205	0.0	16553	10434	12901	10.0000	24670	10434	12901	10.0000	24670
	7-206	0.0	16553	20729	23237	10.0000	25080	20729	23237	10.0000	25080
	7-207	0.0	16553	18052	20466	10.0000	24140	18052	20466	10.0000	24140
	7-208	0.0	16553	31279	34207	10.0000	29280	31279	34207	10.0000	29280
	7-301	0.0	16553	22818	25852	10.0000	30340	22818	25852	10.0000	30340
	7-302	0.0	16553	27009	30555	10.0000	35460	27009	30555	10.0000	35460
	7-303	0.0	16553	27293	30398	10.0000	31050	27293	30398	10.0000	31050
	7-304	0.0	16553	15109	18749	10.0000	36400	15109	18749	10.0000	36400
	7-305	0.0	16553	25620	26673	10.0000	10530	25620	26673	10.0000	10530
	7-306	0.0	16553	19340	22411	10.0000	30710	19340	22411	10.0000	30710
9	7-307	0.0	16553	29297	32243	10.0000	29460	29297	32243	10.0000	29460
	7-308	0.0	16553	22769	24901	10.0000	21320	22769	24901	10.0000	21320
	9-101	0.0	16553	36143	38307	10.0000	21640	36143	38307	10.0000	21640
	9-102	0.0	16553	29920	33586	10.0000	36660	29920	33586	10.0000	36660
	9-103	0.0	16553	22100	25021	10.0000	29210	22100	25021	10.0000	29210
	9-104	0.0	16553	11177	13102	10.0000	19250	11177	13102	10.0000	19250
	9-105	0.0	16553	20147	21078	10.0000	9310	20147	21078	10.0000	9310
	9-106	0.0	16553	25058	28436	10.0000	33780	25058	28436	10.0000	33780
	9-107	0.0	16553	28752	34266	10.0000	55140	28752	34266	10.0000	55140
	9-108	0.0	16553	14849	17197	10.0000	23480	14849	17197	10.0000	23480

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water				
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage	
9	9-201	0.0	16553	28175	30449	10.0000	22740	28175	30449	10.0000	22740	
	9-202	0.0	16553	20360	25063	10.0000	47030	20360	25063	10.0000	47030	
	9-203	0.0	16553	13635	16674	10.0000	30390	13635	16674	10.0000	30390	
	9-204	0.0	16553	14366	15615	10.0000	12490	14366	15615	10.0000	12490	
	9-205	0.0	16553	14977	16881	10.0000	19040	14977	16881	10.0000	19040	
	9-206	0.0	16553	9213	10293	10.0000	10800	9213	10293	10.0000	10800	
	9-207	0.0	16553	16331	17187	10.0000	8560	16331	17187	10.0000	8560	
	9-208	0.0	16553	37507	40072	10.0000	25650	37507	40072	10.0000	25650	
	9-301	0.0	16553	26607	27677	10.0000	10700	26607	27677	10.0000	10700	
	9-302	0.0	16553	24279	29400	10.0000	51210	24279	29400	10.0000	51210	
	9-303	0.0	16553	23070	25585	10.0000	25150	23070	25585	10.0000	25150	
	9-304	0.0	16553	19629	23912	10.0000	42830	19629	23912	10.0000	42830	
	9-305	0.0	16553	22623	24851	10.0000	22280	22623	24851	10.0000	22280	
	9-306	0.0	16553	15805	17914	10.0000	21090	15805	17914	10.0000	21090	
	9-307	0.0	16553	24214	28683	10.0000	44690	24214	28683	10.0000	44690	
	9-308	0.0	16553	33373	37455	10.0000	40820	33373	37455	10.0000	40820	
	15	15-101	0.0	16553	35002	41469	10.0000	64670	35002	41469	10.0000	64670
		15-102	0.0	16553	12995	18917	10.0000	59220	12995	18917	10.0000	59220
15-103		0.0	16553	34360	36523	10.0000	21630	34360	36523	10.0000	21630	
15-104		0.0	16553	15059	16744	10.0000	16850	15059	16744	10.0000	16850	
15-105		0.0	16553	27905	29310	10.0000	14050	27905	29310	10.0000	14050	
15-106		0.0	16553	32638	36354	10.0000	37160	32638	36354	10.0000	37160	
15-107		0.0	16553			10.0000				10.0000	***27050 - Estimated Usage	
15-108		0.0	16553	27166	31755	10.0000	45890	27166	31755	10.0000	45890	
15-201		0.0	16553	26959	29950	10.0000	29910	26959	29950	10.0000	29910	
15-202		0.0	16553	15235	19826	10.0000	45910	15235	19826	10.0000	45910	
15-203		0.0	16553	22693	28878	10.0000	61850	22693	28878	10.0000	61850	
15-204		0.0	16553	20214	25024	10.0000	48100	20214	25024	10.0000	48100	
15-205		0.0	16553	10327	11702	10.0000	13750	10327	11702	10.0000	13750	
15-206		0.0	16553	23663	26144	10.0000	24810	23663	26144	10.0000	24810	
15-207		0.0	16553	25252	27910	10.0000	26580	25252	27910	10.0000	26580	
15-208		0.0	16553	29830	32512	10.0000	26820	29830	32512	10.0000	26820	
15-301		0.0	16553	25712	28011	10.0000	22990	25712	28011	10.0000	22990	
15-302		0.0	16553	15127	16986	10.0000	18590	15127	16986	10.0000	18590	

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
15	15-303	0.0	16553	25251	29397	10.0000	41460	25251	29397	10.0000	41460
	15-304	0.0	16553	11695	13969	10.0000	22740	11695	13969	10.0000	22740
	15-305	0.0	16553	16874	18619	10.0000	17450	16874	18619	10.0000	17450
	15-306	0.0	16553	20752	24565	10.0000	38130	20752	24565	10.0000	38130
	15-307	0.0	16553	17378	20703	10.0000	33250	17378	20703	10.0000	33250
	15-308	0.0	16553	25392	27195	10.0000	18030	25392	27195	10.0000	18030
17	17-101	0.0	16553	49672	53255	10.0000	35830	49672	53255	10.0000	35830
	17-102	0.0	16553	48358	63080	10.0000	147220	48358	63080	10.0000	147220
	17-103	0.0	16553	55535	61054	10.0000	55190	55535	61054	10.0000	55190
	17-104	0.0	16553	23626	25967	10.0000	23410	23626	25967	10.0000	23410
	17-105	0.0	16553	14074	16938	10.0000	28640	14074	16938	10.0000	28640
	17-106	0.0	16553	12935	15503	10.0000	25680	12935	15503	10.0000	25680
	17-107	0.0	16553	21074	24973	10.0000	38990	21074	24973	10.0000	38990
	17-108	0.0	16553	13824	15286	10.0000	14620	13824	15286	10.0000	14620
	17-109	0.0	16553	15751	16835	10.0000	10840	15751	16835	10.0000	10840
	17-110	0.0	16553	17700	20963	10.0000	32630	17700	20963	10.0000	32630
	17-111	0.0	16553	35914	40630	10.0000	47160	35914	40630	10.0000	47160
	17-112	0.0	16553	39900	42609	10.0000	27090	39900	42609	10.0000	27090
	17-201	0.0	16553	23003	26603	10.0000	36000	23003	26603	10.0000	36000
	17-202	0.0	16553	10943	14139	10.0000	31960	10943	14139	10.0000	31960
	17-203	0.0	16553	30828	33406	10.0000	25780	30828	33406	10.0000	25780
	17-204	0.0	16553	13700	16820	10.0000	31200	13700	16820	10.0000	31200
	17-205	0.0	16553	20581	21603	10.0000	10220	20581	21603	10.0000	10220
	17-206	0.0	16553	14850	17349	10.0000	24990	14850	17349	10.0000	24990
	17-207	0.0	16553	17024	18121	10.0000	10970	17024	18121	10.0000	10970
	17-208	0.0	16553	9190	11530	10.0000	23400	9190	11530	10.0000	23400
17-209	0.0	16553	18847	19662	10.0000	8150	18847	19662	10.0000	8150	
17-210	0.0	16553	37941	44803	10.0000	68620	37941	44803	10.0000	68620	
17-211	0.0	16553	25621	31293	10.0000	56720	25621	31293	10.0000	56720	
17-212	0.0	16553	30673	36661	10.0000	59880	30673	36661	10.0000	59880	
17-301	0.0	16553	29368	33505	10.0000	41370	29368	33505	10.0000	41370	
17-302	0.0	16553	23794	26545	10.0000	27510	23794	26545	10.0000	27510	
17-303	0.0	16553	12873	14398	10.0000	15250	12873	14398	10.0000	15250	
17-304	0.0	16553	21232	23772	10.0000	25400	21232	23772	10.0000	25400	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
17	17-305	0.0	16553	12294	13143	10.0000	8490	12294	13143	10.0000	8490
	17-306	0.0	16553	13123	16727	10.0000	36040	13123	16727	10.0000	36040
	17-307	0.0	16553	15996	21982	10.0000	59860	15996	21982	10.0000	59860
	17-308	0.0	16553	28066	29546	10.0000	14800	28066	29546	10.0000	14800
	17-309	0.0	16553	13450	15667	10.0000	22170	13450	15667	10.0000	22170
	17-310	0.0	16553	14505	16612	10.0000	21070	14505	16612	10.0000	21070
	17-311	0.0	16553	26441	28794	10.0000	23530	26441	28794	10.0000	23530
	17-312	0.0	16553	24735	26403	10.0000	16680	24735	26403	10.0000	16680
19	19-Ken	0.0	16553	14720	15774	10.0000	10540	14720	15774	10.0000	10540

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
1	1-101	1239.0	1239	18561	20149	10.0000	15880	18561	20149	10.0000	15880
	1-102	1189.0	1189	8513	9538	10.0000	10250	8513	9538	10.0000	10250
	1-103	1139.0	1139	17358	20970	10.0000	36120	17358	20970	10.0000	36120
	1-104	839.0	839	13770	15125	10.0000	13550	13770	15125	10.0000	13550
	1-105	839.0	839	10613	14604	10.0000	39910	10613	14604	10.0000	39910
	1-106	1139.0	1139	20329	23546	10.0000	32170	20329	23546	10.0000	32170
	1-107	1189.0	1189	12801	17142	10.0000	43410	12801	17142	10.0000	43410
	1-108	1239.0	1239	1838	2567	10.0000	7290	1838	2567	10.0000	7290
	1-201	1239.0	1239	10897	13526	10.0000	26290	10897	13526	10.0000	26290
	1-202	1189.0	1189	10667	13175	10.0000	25080	10667	13175	10.0000	25080
	1-203	1139.0	1139	9877	11635	10.0000	17580	9877	11635	10.0000	17580
	1-204	839.0	839	4796	5671	10.0000	8750	4796	5671	10.0000	8750
	1-205	839.0	839	14329	16316	10.0000	19870	14329	16316	10.0000	19870
	1-206	1139.0	1139	6766	8956	10.0000	21900	6766	8956	10.0000	21900
	1-207	1189.0	1189	11910	16001	10.0000	40910	11910	16001	10.0000	40910
	1-208	1239.0	1239	18813	22412	10.0000	35990	18813	22412	10.0000	35990
	1-301	1239.0	1239	13772	15438	10.0000	16660	13772	15438	10.0000	16660
	1-302	1189.0	1189	10688	13204	10.0000	25160	10688	13204	10.0000	25160
	1-303	1139.0	1139	14052	17800	10.0000	37480	14052	17800	10.0000	37480
	1-304	839.0	839	23728	29053	10.0000	53250	23728	29053	10.0000	53250
1-305	839.0	839	13140	15850	10.0000	27100	13140	15850	10.0000	27100	
1-306	1139.0	1139	14430	16823	10.0000	23930	14430	16823	10.0000	23930	
1-307	1189.0	1189	11240	14658	10.0000	34180	11240	14658	10.0000	34180	
1-308	1239.0	1239	17036	20628	10.0000	35920	17036	20628	10.0000	35920	
2	2-101	1239.0	1239	14701	16924	10.0000	22230	14701	16924	10.0000	22230
	2-102	1189.0	1189	14499	16752	10.0000	22530	14499	16752	10.0000	22530
	2-103	1139.0	1139	3034	4104	10.0000	10700	3034	4104	10.0000	10700
	2-104	839.0	839	5859	7179	10.0000	13200	5859	7179	10.0000	13200
	2-105	839.0	839	8803	11598	10.0000	27950	8803	11598	10.0000	27950
	2-106	1139.0	1139	380	414	10.0000	340	380	414	10.0000	340
	2-107	1189.0	1189	8045	8402	10.0000	3570	8045	8402	10.0000	3570
	2-108	1239.0	1239	5688	7971	10.0000	22830	5688	7971	10.0000	22830
	2-201	1239.0	1239	16099	18567	10.0000	24680	16099	18567	10.0000	24680
	2-202	1189.0	1189	8310	10758	10.0000	24480	8310	10758	10.0000	24480

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
2	2-203	1139.0	1139	12592	14116	10.0000	15240	12592	14116	10.0000	15240
	2-204	839.0	839	9663	11475	10.0000	18120	9663	11475	10.0000	18120
	2-205	839.0	839	7172	9084	10.0000	19120	7172	9084	10.0000	19120
	2-206	1139.0	1139	13839	14767	10.0000	9280	13839	14767	10.0000	9280
	2-207	1189.0	1189	7389	8137	10.0000	7480	7389	8137	10.0000	7480
	2-208	1239.0	1239	10689	11700	10.0000	10110	10689	11700	10.0000	10110
	2-301	1239.0	1239	9065	11655	10.0000	25900	9065	11655	10.0000	25900
	2-302	1189.0	1189	5644	6584	10.0000	9400	5644	6584	10.0000	9400
	2-303	1139.0	1139	10402	13163	10.0000	27610	10402	13163	10.0000	27610
	2-304	839.0	839	6906	8657	10.0000	17510	6906	8657	10.0000	17510
	2-305	839.0	839	10569	11920	10.0000	13510	10569	11920	10.0000	13510
	2-306	1139.0	1139	6485	8037	10.0000	15520	6485	8037	10.0000	15520
	2-307	1189.0	1189	13723	14002	10.0000	2790	13723	14002	10.0000	2790
	2-308	1239.0	1239	12733	13581	10.0000	8480	12733	13581	10.0000	8480
3	3-101	1239.0	1239	12653	14592	10.0000	19390	12653	14592	10.0000	19390
	3-102	1189.0	1189	21904	27677	10.0000	57730	21904	27677	10.0000	57730
	3-103	1139.0	1139	10382	11510	10.0000	11280	10382	11510	10.0000	11280
	3-104	856.0	856	1002	1311	10.0000	3090	1002	1311	10.0000	3090
	3-105	856.0	856	5877	8569	10.0000	26920	5877	8569	10.0000	26920
	3-106	1139.0	1139	8550	11659	10.0000	31090	8550	11659	10.0000	31090
	3-107	856.0	856	8961	10905	10.0000	19440	8961	10905	10.0000	19440
	3-108	856.0	856	6841	7303	10.0000	4620	6841	7303	10.0000	4620
	3-109	856.0	856	8065	8788	10.0000	7230	8065	8788	10.0000	7230
	3-110	1139.0	1139	9698	11618	10.0000	19200	9698	11618	10.0000	19200
	3-111	1189.0	1189	9942	12070	10.0000	21280	9942	12070	10.0000	21280
	3-112	1239.0	1239	16747	19012	10.0000	22650	16747	19012	10.0000	22650
	3-201	1239.0	1239	22360	26335	10.0000	39750	22360	26335	10.0000	39750
	3-202	1189.0	1189	12042	14739	10.0000	26970	12042	14739	10.0000	26970
	3-203	1139.0	1139	6711	10991	10.0000	42800	6711	10991	10.0000	42800
	3-204	856.0	856	11941	13910	10.0000	19690	11941	13910	10.0000	19690
3-205	856.0	856	9664	10637	10.0000	9730	9664	10637	10.0000	9730	
3-206	1139.0	1139	14315	17471	10.0000	31560	14315	17471	10.0000	31560	
3-207	856.0	856	4238	5269	10.0000	10310	4238	5269	10.0000	10310	
3-208	856.0	856	4542	6614	10.0000	20720	4542	6614	10.0000	20720	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
3	3-209	856.0	856	9077	13392	10.0000	43150	9077	13392	10.0000	43150
	3-210	1139.0	1139	8864	9977	10.0000	11130	8864	9977	10.0000	11130
	3-211	1189.0	1189	8867	11765	10.0000	28980	8867	11765	10.0000	28980
	3-212	1239.0	1239	10959	13930	10.0000	29710	10959	13930	10.0000	29710
	3-301	1239.0	1239	9496	10480	10.0000	9840	9496	10480	10.0000	9840
	3-302	1189.0	1189	9844	14004	10.0000	41600	9844	14004	10.0000	41600
	3-303	1139.0	1139	10427	12612	10.0000	21850	10427	12612	10.0000	21850
	3-304	856.0	856	9688	10936	10.0000	12480	9688	10936	10.0000	12480
	3-305	856.0	856	8138	11668	10.0000	35300	8138	11668	10.0000	35300
	3-306	1139.0	1139	8950	11594	10.0000	26440	8950	11594	10.0000	26440
	3-307	856.0	856	7875	12178	10.0000	43030	7875	12178	10.0000	43030
	3-308	856.0	856	9883	11421	10.0000	15380	9883	11421	10.0000	15380
	3-309	856.0	856	9831	11843	10.0000	20120	9831	11843	10.0000	20120
	3-310	1139.0	1139	13346	18728	10.0000	53820	13346	18728	10.0000	53820
	3-311	1189.0	1189	11253	12298	10.0000	10450	11253	12298	10.0000	10450
3-312	1239.0	1239	13801	15997	10.0000	21960	13801	15997	10.0000	21960	
4	4-101	1239.0	1239	11747	13832	10.0000	20850	11747	13832	10.0000	20850
	4-102	1189.0	1189	7483	10360	10.0000	28770	7483	10360	10.0000	28770
	4-103	1139.0	1139	8182	11216	10.0000	30340	8182	11216	10.0000	30340
	4-104	856.0	856	8630	10278	10.0000	16480	8630	10278	10.0000	16480
	4-105	856.0	856	4219	4867	10.0000	6480	4219	4867	10.0000	6480
	4-106	1139.0	1139	10876	12010	10.0000	11340	10876	12010	10.0000	11340
	4-107	856.0	856	11357	11851	10.0000	4940	11357	11851	10.0000	4940
	4-108	856.0	856	816	855	10.0000	390	816	855	10.0000	390
	4-109	1189.0	1189	10730	13257	10.0000	25270	10730	13257	10.0000	25270
	4-110	1239.0	1239	18425	21988	10.0000	35630	18425	21988	10.0000	35630
	4-201	1239.0	1239	13228	17880	10.0000	46520	13228	17880	10.0000	46520
	4-202	1189.0	1189	13465	16251	10.0000	27860	13465	16251	10.0000	27860
	4-203	1139.0	1139	9719	11430	10.0000	17110	9719	11430	10.0000	17110
	4-204	856.0	856	4903	5537	10.0000	6340	4903	5537	10.0000	6340
	4-205	856.0	856	7202	8962	10.0000	17600	7202	8962	10.0000	17600
4-206	1139.0	1139	5894	8712	10.0000	28180	5894	8712	10.0000	28180	
4-207	856.0	856	10383	11567	10.0000	11840	10383	11567	10.0000	11840	
4-208	856.0	856	7008	8766	10.0000	17580	7008	8766	10.0000	17580	



# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
4	4-209	1189.0	1189	15011	18735	10.0000	37240	15011	18735	10.0000	37240
	4-210	1239.0	1239	13290	15855	10.0000	25650	13290	15855	10.0000	25650
	4-301	1239.0	1239	20732	26825	10.0000	60930	20732	26825	10.0000	60930
	4-302	1189.0	1189	11292	15217	10.0000	39250	11292	15217	10.0000	39250
	4-303	1139.0	1139	6074	6654	10.0000	5800	6074	6654	10.0000	5800
	4-304	856.0	856	8581	10926	10.0000	23450	8581	10926	10.0000	23450
	4-305	856.0	856	9634	11301	10.0000	16670	9634	11301	10.0000	16670
	4-306	1139.0	1139	8462	9973	10.0000	15110	8462	9973	10.0000	15110
	4-307	856.0	856	14049	16860	10.0000	28110	14049	16860	10.0000	28110
	4-308	856.0	856	18693	22462	10.0000	37690	18693	22462	10.0000	37690
	4-309	1189.0	1189	13685	15688	10.0000	20030	13685	15688	10.0000	20030
4-310	1239.0	1239	18933	22498	10.0000	35650	18933	22498	10.0000	35650	
5	5-1	1285.0	1285	21038	24927	10.0000	38890	21038	24927	10.0000	38890
	5-2	1285.0	1285	6008	8465	10.0000	24570	6008	8465	10.0000	24570
	5-3	1285.0	1285	6690	8196	10.0000	15060	6690	8196	10.0000	15060
	5-4	1285.0	1285	15990	18608	10.0000	26180	15990	18608	10.0000	26180
	5-5	1285.0	1285	8461	10660	10.0000	21990	8461	10660	10.0000	21990
	5-6	1328.0	1328	9600	12247	10.0000	26470	9600	12247	10.0000	26470
6	6-1	1328.0	1328	1352	1836	10.0000	4840	1352	1836	10.0000	4840
	6-2	1285.0	1285	12537	15984	10.0000	34470	12537	15984	10.0000	34470
	6-3	1285.0	1285	8057	10419	10.0000	23620	8057	10419	10.0000	23620
	6-4	1285.0	1285	11789	14058	10.0000	22690	11789	14058	10.0000	22690
	6-5	1285.0	1285	15918	18009	10.0000	20910	15918	18009	10.0000	20910
	6-6	1285.0	1285	821	943	10.0000	1220	821	943	10.0000	1220
7	7-1	1285.0	1285	13618	17211	10.0000	35930	13618	17211	10.0000	35930
	7-2	1285.0	1285	21313	27689	10.0000	63760	21313	27689	10.0000	63760
	7-3	1285.0	1285	12170	15009	10.0000	28390	12170	15009	10.0000	28390
	7-4	1285.0	1285	9756	11637	10.0000	18810	9756	11637	10.0000	18810
	7-5	1285.0	1285	13591	16866	10.0000	32750	13591	16866	10.0000	32750
	7-6	1328.0	1328	15178	16158	10.0000	9800	15178	16158	10.0000	9800
8	8-1	1328.0	1328	16763	17902	10.0000	11390	16763	17902	10.0000	11390
	8-2	1285.0	1285	6617	7547	10.0000	9300	6617	7547	10.0000	9300
	8-3	1285.0	1285	12272	15741	10.0000	34690	12272	15741	10.0000	34690
	8-4	1285.0	1285	10216	12115	10.0000	18990	10216	12115	10.0000	18990

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
8	8-5	1285.0	1285	6538	9366	10.0000	28280	6538	9366	10.0000	28280
	8-6	1285.0	1285	7512	9476	10.0000	19640	7512	9476	10.0000	19640
	8-7	1285.0	1285	18410	24152	10.0000	57420	18410	24152	10.0000	57420
	9-1	1285.0	1285			10.0000				10.0000	***21600 - Estimated Usage
9	9-2	1285.0	1285	12538	16330	10.0000	37920	12538	16330	10.0000	37920
	9-3	1285.0	1285	14745	18375	10.0000	36300	14745	18375	10.0000	36300
	9-4	1285.0	1285	19520	21728	10.0000	22080	19520	21728	10.0000	22080
	9-5	1285.0	1285	17657	21003	10.0000	33460	17657	21003	10.0000	33460
	9-6	1328.0	1328	12132	16711	10.0000	45790	12132	16711	10.0000	45790

Multipliers and Usages are rounded to four decimals

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
5	5-101	1177.0	1177	22454	25287	10.0000	28330	22454	25287	10.0000	28330
	5-102	1177.0	1177	13920	17433	10.0000	35130	13920	17433	10.0000	35130
	5-103	1025.0	1025	16145	21216	10.0000	50710	16145	21216	10.0000	50710
	5-104	766.0	766	551	571	10.0000	200	551	571	10.0000	200
	5-105	766.0	766	7551	9619	10.0000	20680	7551	9619	10.0000	20680
	5-106	1025.0	1025	10459	15967	10.0000	55080	10459	15967	10.0000	55080
	5-107	1177.0	1177	9901	12146	10.0000	22450	9901	12146	10.0000	22450
	5-108	1177.0	1177	479	498	10.0000	190	479	498	10.0000	190
	5-201	1177.0	1177	27814	28668	10.0000	8540	27814	28668	10.0000	8540
	5-202	1177.0	1177	16940	20768	10.0000	38280	16940	20768	10.0000	38280
	5-203	1025.0	1025	16108	16944	10.0000	8360	16108	16944	10.0000	8360
	5-204	766.0	766	8709	10059	10.0000	13500	8709	10059	10.0000	13500
	5-205	766.0	766	15635	17331	10.0000	16960	15635	17331	10.0000	16960
	5-206	1025.0	1025	28057	29518	10.0000	14610	28057	29518	10.0000	14610
	5-207	1177.0	1177	16465	18877	10.0000	24120	16465	18877	10.0000	24120
	5-208	1177.0	1177	27954	30999	10.0000	30450	27954	30999	10.0000	30450
	5-301	1177.0	1177	32436	43895	10.0000	114590	32436	43895	10.0000	114590
	5-302	1177.0	1177	15656	18040	10.0000	23840	15656	18040	10.0000	23840
	5-303	1025.0	1025	18907	21250	10.0000	23430	18907	21250	10.0000	23430
	5-304	766.0	766	12620	14383	10.0000	17630	12620	14383	10.0000	17630
5-305	766.0	766	11499	13019	10.0000	15200	11499	13019	10.0000	15200	
5-306	1025.0	1025	14163	15367	10.0000	12040	14163	15367	10.0000	12040	
5-307	1177.0	1177	13990	16581	10.0000	25910	13990	16581	10.0000	25910	
5-308	1177.0	1177	13301	18546	10.0000	52450	13301	18546	10.0000	52450	
7	7-101	1177.0	1177	15108	17689	10.0000	25810	15108	17689	10.0000	25810
	7-102	1177.0	1177	18849	21759	10.0000	29100	18849	21759	10.0000	29100
	7-103	1025.0	1025	14841	17545	10.0000	27040	14841	17545	10.0000	27040
	7-104	766.0	766	11089	12542	10.0000	14530	11089	12542	10.0000	14530
	7-105	766.0	766	4225	5611	10.0000	13860	4225	5611	10.0000	13860
	7-106	1025.0	1025	10639	12288	10.0000	16490	10639	12288	10.0000	16490
	7-107	1177.0	1177	20543	22206	10.0000	16630	20543	22206	10.0000	16630
	7-108	1177.0	1177	21847	23089	10.0000	12420	21847	23089	10.0000	12420
	7-201	1177.0	1177	29749	35047	10.0000	52980	29749	35047	10.0000	52980
	7-202	1177.0	1177	16711	20093	10.0000	33820	16711	20093	10.0000	33820

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
7	7-203	1025.0	1025	13299	15005	10.0000	17060	13299	15005	10.0000	17060
	7-204	766.0	766	18396	22517	10.0000	41210	18396	22517	10.0000	41210
	7-205	766.0	766	10903	11849	10.0000	9460	10903	11849	10.0000	9460
	7-206	1025.0	1025	33139	36581	10.0000	34420	33139	36581	10.0000	34420
	7-207	1177.0	1177	14819	17121	10.0000	23020	14819	17121	10.0000	23020
	7-208	1177.0	1177	15002	17805	10.0000	28030	15002	17805	10.0000	28030
	7-301	1177.0	1177	13994	18742	10.0000	47480	13994	18742	10.0000	47480
	7-302	1177.0	1177	24840	27516	10.0000	26760	24840	27516	10.0000	26760
	7-303	1025.0	1025	13354	15699	10.0000	23450	13354	15699	10.0000	23450
	7-304	766.0	766	8896	10934	10.0000	20380	8896	10934	10.0000	20380
	7-305	766.0	766	14368	16054	10.0000	16860	14368	16054	10.0000	16860
	7-306	1025.0	1025	12590	15406	10.0000	28160	12590	15406	10.0000	28160
	7-307	1177.0	1177	9448	10733	10.0000	12850	9448	10733	10.0000	12850
	7-308	1177.0	1177	11115	13517	10.0000	24020	11115	13517	10.0000	24020
9	9-101	1175.0	1175	22182	24537	10.0000	23550	22182	24537	10.0000	23550
	9-102	1175.0	1175	18114	19079	10.0000	9650	18114	19079	10.0000	9650
	9-103	1202.0	1202	23743	25984	10.0000	22410	23743	25984	10.0000	22410
	9-104	766.0	766	11798	14847	10.0000	30490	11798	14847	10.0000	30490
	9-105	857.0	857	13126	15006	10.0000	18800	13126	15006	10.0000	18800
	9-106	857.0	857	13822	15111	10.0000	12890	13822	15111	10.0000	12890
	9-107	857.0	857	6253	7025	10.0000	7720	6253	7025	10.0000	7720
	9-108	857.0	857	14865	17187	10.0000	23220	14865	17187	10.0000	23220
	9-109	766.0	766	8098	9458	10.0000	13600	8098	9458	10.0000	13600
	9-110	1202.0	1202	12175	14724	10.0000	25490	12175	14724	10.0000	25490
	9-111	1175.0	1175	9628	11351	10.0000	17230	9628	11351	10.0000	17230
	9-112	1175.0	1175	22779	25443	10.0000	26640	22779	25443	10.0000	26640
	9-201	1175.0	1175	17213	21350	10.0000	41370	17213	21350	10.0000	41370
	9-202	1175.0	1175	14044	16789	10.0000	27450	14044	16789	10.0000	27450
	9-203	1202.0	1202	16870	18222	10.0000	13520	16870	18222	10.0000	13520
	9-204	766.0	766	15524	18895	10.0000	33710	15524	18895	10.0000	33710
9-205	857.0	857	7859	11304	10.0000	34450	7859	11304	10.0000	34450	
9-206	873.0	873	91330	92369	10.0000	10390	91330	92369	10.0000	10390	
9-207	873.0	873	8881	10502	10.0000	16210	8881	10502	10.0000	16210	
9-208	857.0	857	11239	14091	10.0000	28520	11239	14091	10.0000	28520	

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
9	9-209	766.0	766	10833	11981	10.0000	11480	10833	11981	10.0000	11480
	9-210	1200.0	1200	28507	31668	10.0000	31610	28507	31668	10.0000	31610
	9-211	1175.0	1175	24877	28399	10.0000	35220	24877	28399	10.0000	35220
	9-212	1175.0	1175	22858	27094	10.0000	42360	22858	27094	10.0000	42360
	9-301	1175.0	1175	15384	16821	10.0000	14370	15384	16821	10.0000	14370
	9-302	1175.0	1175	16364	18493	10.0000	21290	16364	18493	10.0000	21290
	9-303	1202.0	1202	9375	12567	10.0000	31920	9375	12567	10.0000	31920
	9-304	766.0	766	7486	9519	10.0000	20330	7486	9519	10.0000	20330
	9-305	857.0	857	7526	8526	10.0000	10000	7526	8526	10.0000	10000
	9-306	880.0	880	13917	17019	10.0000	31020	13917	17019	10.0000	31020
	9-307	880.0	880	11113	12859	10.0000	17460	11113	12859	10.0000	17460
	9-308	857.0	857	12147	14587	10.0000	24400	12147	14587	10.0000	24400
	9-309	766.0	766	14058	16567	10.0000	25090	14058	16567	10.0000	25090
	9-310	1202.0	1202	16477	20894	10.0000	44170	16477	20894	10.0000	44170
	9-311	1175.0	1175	19728	22504	10.0000	27760	19728	22504	10.0000	27760
9-312	1175.0	1175	22646	27144	10.0000	44980	22646	27144	10.0000	44980	
11	11-101	1177.0	1177	19649	21569	10.0000	19200	19649	21569	10.0000	19200
	11-102	1177.0	1177	18089	20115	10.0000	20260	18089	20115	10.0000	20260
	11-103	1025.0	1025	8923	10115	10.0000	11920	8923	10115	10.0000	11920
	11-104	766.0	766	8360	9774	10.0000	14140	8360	9774	10.0000	14140
	11-105	766.0	766	19498	21285	10.0000	17870	19498	21285	10.0000	17870
	11-106	1025.0	1025	11595	13140	10.0000	15450	11595	13140	10.0000	15450
	11-107	1177.0	1177	3909	6526	10.0000	26170	3909	6526	10.0000	26170
	11-108	1177.0	1177	16625	19795	10.0000	31700	16625	19795	10.0000	31700
	11-201	1177.0	1177	7700	10719	10.0000	30190	7700	10719	10.0000	30190
	11-202	1177.0	1177	13885	16781	10.0000	28960	13885	16781	10.0000	28960
	11-203	1025.0	1025	14875	15406	10.0000	5310	14875	15406	10.0000	5310
	11-204	766.0	766	18070	20940	10.0000	28700	18070	20940	10.0000	28700
	11-205	766.0	766	13878	16421	10.0000	25430	13878	16421	10.0000	25430
	11-206	1025.0	1025	19285	21304	10.0000	20190	19285	21304	10.0000	20190
	11-207	1177.0	1177	14096	16622	10.0000	25260	14096	16622	10.0000	25260
11-208	1177.0	1177	12148	15045	10.0000	28970	12148	15045	10.0000	28970	
11-301	1177.0	1177	13885	16102	10.0000	22170	13885	16102	10.0000	22170	
11-302	1177.0	1177	13207	15313	10.0000	21060	13207	15313	10.0000	21060	

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
11	11-303	1025.0	1025	10329	13235	10.0000	29060	10329	13235	10.0000	29060
	11-304	766.0	766	7805	9245	10.0000	14400	7805	9245	10.0000	14400
	11-305	766.0	766	11500	13499	10.0000	19990	11500	13499	10.0000	19990
	11-306	1025.0	1025	19539	24655	10.0000	51160	19539	24655	10.0000	51160
	11-307	1177.0	1177	14928	18368	10.0000	34400	14928	18368	10.0000	34400
	11-308	1177.0	1177	13103	16378	10.0000	32750	13103	16378	10.0000	32750
15	15-101	1175.0	1175	18502	21340	10.0000	28380	18502	21340	10.0000	28380
	15-102	1175.0	1175	18146	21683	10.0000	35370	18146	21683	10.0000	35370
	15-103	1202.0	1202	15697	18096	10.0000	23990	15697	18096	10.0000	23990
	15-104	766.0	766	17836	21127	10.0000	32910	17836	21127	10.0000	32910
	15-105	857.0	857	23817	29418	10.0000	56010	23817	29418	10.0000	56010
	15-106	857.0	857	8317	9697	10.0000	13800	8317	9697	10.0000	13800
	15-107	857.0	857	16148	17241	10.0000	10930	16148	17241	10.0000	10930
	15-108	857.0	857	15392	18278	10.0000	28860	15392	18278	10.0000	28860
	15-109	766.0	766	8842	10769	10.0000	19270	8842	10769	10.0000	19270
	15-110	1202.0	1202	12980	17470	10.0000	44900	12980	17470	10.0000	44900
	15-111	1175.0	1175	15882	18629	10.0000	27470	15882	18629	10.0000	27470
	15-112	1175.0	1175	18570	22678	10.0000	41080	18570	22678	10.0000	41080
	15-201	1175.0	1175	14196	15610	10.0000	14140	14196	15610	10.0000	14140
	15-202	1175.0	1175	23724	26547	10.0000	28230	23724	26547	10.0000	28230
	15-203	1202.0	1202	18922	21670	10.0000	27480	18922	21670	10.0000	27480
	15-204	766.0	766	9073	10489	10.0000	14160	9073	10489	10.0000	14160
	15-205	857.0	857	13371	19334	10.0000	59630	13371	19334	10.0000	59630
	15-206	873.0	873	8165	9186	10.0000	10210	8165	9186	10.0000	10210
	15-207	873.0	873	18248	22119	10.0000	38710	18248	22119	10.0000	38710
	15-208	857.0	857	9753	12975	10.0000	32220	9753	12975	10.0000	32220
15-209	766.0	766	13076	15314	10.0000	22380	13076	15314	10.0000	22380	
15-210	1202.0	1202	22252	27555	10.0000	53030	22252	27555	10.0000	53030	
15-211	1175.0	1175	20029	21716	10.0000	16870	20029	21716	10.0000	16870	
15-212	1175.0	1175	14650	19029	10.0000	43790	14650	19029	10.0000	43790	
15-301	1175.0	1175	24565	27041	10.0000	24760	24565	27041	10.0000	24760	
15-302	1175.0	1175	14958	17375	10.0000	24170	14958	17375	10.0000	24170	
15-303	1202.0	1202	18879	21330	10.0000	24510	18879	21330	10.0000	24510	
15-304	766.0	766	13062	16009	10.0000	29470	13062	16009	10.0000	29470	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	CWP Charge				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
15	15-305	857.0	857	12075	13437	10.0000	13620	12075	13437	10.0000	13620
	15-306	880.0	880	14851	17143	10.0000	22920	14851	17143	10.0000	22920
	15-307	880.0	880	13842	15760	10.0000	19180	13842	15760	10.0000	19180
	15-308	857.0	857	13680	15155	10.0000	14750	13680	15155	10.0000	14750
	15-309	766.0	766	15335	18845	10.0000	35100	15335	18845	10.0000	35100
	15-310	1202.0	1202	18010	23239	10.0000	52290	18010	23239	10.0000	52290
	15-311	1175.0	1175	17927	22184	10.0000	42570	17927	22184	10.0000	42570
	15-312	1175.0	1175	31243	37085	10.0000	58420	31243	37085	10.0000	58420

CWP Charge	
Single Lowest Usage :	190
Single Highest Usage :	114590
Total Usage :	3779580

Water	
Single Lowest Usage :	190
Single Highest Usage :	114590
Total Usage :	3779580

Multipiers and Usages are rounded to four decimals

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
1	354-101	1219.0	1219	513	659	10.0000	1460	513	659	10.0000	1460
	354-102	1219.0	1219	6249	12431	10.0000	61820	6249	12431	10.0000	61820
	354-103	1029.0	1029	6317	7017	10.0000	7000	6317	7017	10.0000	7000
	354-104	766.0	766	404	513	10.0000	1090	404	513	10.0000	1090
	A-354-105	766.0	766	2013	3296	10.0000	12830	2013	3296	10.0000	12830
	354-106	878.0	878	7676	10655	10.0000	29790	7676	10655	10.0000	29790
	354-107	1237.0	1237	6388	11682	10.0000	52940	6388	11682	10.0000	52940
	354-108	1219.0	1219	12123	18638	10.0000	65150	12123	18638	10.0000	65150
	354-201	1219.0	1219	4474	7460	10.0000	29860	4474	7460	10.0000	29860
	354-202	1219.0	1219	3247	5473	10.0000	22260	3247	5473	10.0000	22260
	A-354-203	1029.0	1029	2654	3803	10.0000	11490	2654	3803	10.0000	11490
	354-204	766.0	766	5288	8258	10.0000	29700	5288	8258	10.0000	29700
	A-354-205	766.0	766	6343	9535	10.0000	31920	6343	9535	10.0000	31920
	354-206	878.0	878	3127	6399	10.0000	32720	3127	6399	10.0000	32720
	354-207	1376.0	1376	3089	8248	10.0000	51590	3089	8248	10.0000	51590
	354-208	1219.0	1219	6206	9533	10.0000	33270	6206	9533	10.0000	33270
	354-301	1219.0	1219	4499	8670	10.0000	41710	4499	8670	10.0000	41710
	354-302	1219.0	1219	6624	10207	10.0000	35830	6624	10207	10.0000	35830
	A-354-303	1029.0	1029	7399	8683	10.0000	12840	7399	8683	10.0000	12840
	354-304	766.0	766	2767	7761	10.0000	49940	2767	7761	10.0000	49940
A-354-305	766.0	766	4002	6931	10.0000	29290	4002	6931	10.0000	29290	
354-306	878.0	878	3745	6448	10.0000	27030	3745	6448	10.0000	27030	
354-307	1376.0	1376	5718	9140	10.0000	34220	5718	9140	10.0000	34220	
354-308	1219.0	1219	4423	7065	10.0000	26420	4423	7065	10.0000	26420	
2	356-101	1219.0	1219	4898	8045	10.0000	31470	4898	8045	10.0000	31470
	356-102	1219.0	1219	2468	5906	10.0000	34380	2468	5906	10.0000	34380
	A-356-103	1029.0	1029	5290	8555	10.0000	32650	5290	8555	10.0000	32650
	356-104	766.0	766	5713	7900	10.0000	21870	5713	7900	10.0000	21870
	A-356-105	766.0	766	2486	4104	10.0000	16180	2486	4104	10.0000	16180
	356-106	878.0	878	3320	4078	10.0000	7580	3320	4078	10.0000	7580
	356-107	1376.0	1376	7722	12817	10.0000	50950	7722	12817	10.0000	50950
	356-108	1219.0	1219	1738	2568	10.0000	8300	1738	2568	10.0000	8300
	356-201	1219.0	1219	3045	5073	10.0000	20280	3045	5073	10.0000	20280
	356-202	1219.0	1219	3870	6122	10.0000	22520	3870	6122	10.0000	22520



**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
2	A-356-203	1029.0	1029	5528	7703	10.0000	21750	5528	7703	10.0000	21750
	356-204	766.0	766	2851	5425	10.0000	25740	2851	5425	10.0000	25740
	A-356-205	766.0	766	4519	8126	10.0000	36070	4519	8126	10.0000	36070
	356-206	878.0	878	2646	4065	10.0000	14190	2646	4065	10.0000	14190
	356-207	1376.0	1376	8223	11877	10.0000	36540	8223	11877	10.0000	36540
	356-208	1219.0	1219	5919	10164	10.0000	42450	5919	10164	10.0000	42450
	356-301	1219.0	1219	5217	6864	10.0000	16470	5217	6864	10.0000	16470
	356-302	1219.0	1219	4984	7968	10.0000	29840	4984	7968	10.0000	29840
	A-356-303	1029.0	1029	3656	6009	10.0000	23530	3656	6009	10.0000	23530
	356-304	766.0	766	3373	5573	10.0000	22000	3373	5573	10.0000	22000
	A-356-305	766.0	766	3976	6385	10.0000	24090	3976	6385	10.0000	24090
	356-306	878.0	878	4500	8145	10.0000	36450	4500	8145	10.0000	36450
	356-307	1376.0	1376	12601	19823	10.0000	72220	12601	19823	10.0000	72220
	356-308	1219.0	1219	5905	8990	10.0000	30850	5905	8990	10.0000	30850
3	358-101	1219.0	1219	5024	9990	10.0000	49660	5024	9990	10.0000	49660
	358-102	1219.0	1219	3807	7157	10.0000	33500	3807	7157	10.0000	33500
	A-358-103	1029.0	1029	5737	10170	10.0000	44330	5737	10170	10.0000	44330
	358-104	766.0	766	3324	6027	10.0000	27030	3324	6027	10.0000	27030
	A-358-105	766.0	766	1759	2663	10.0000	9040	1759	2663	10.0000	9040
	358-106	878.0	878	8384	13656	10.0000	52720	8384	13656	10.0000	52720
	358-107	1376.0	1376	4227	7683	10.0000	34560	4227	7683	10.0000	34560
	358-108	1219.0	1219	4676	8159	10.0000	34830	4676	8159	10.0000	34830
	358-201	1219.0	1219	11634	16710	10.0000	50760	11634	16710	10.0000	50760
	358-202	1219.0	1219	4496	7468	10.0000	29720	4496	7468	10.0000	29720
	A-358-203	1029.0	1029	6139	8306	10.0000	21670	6139	8306	10.0000	21670
	358-204	766.0	766	3053	4756	10.0000	17030	3053	4756	10.0000	17030
	A-358-205	766.0	766	2450	4418	10.0000	19680	2450	4418	10.0000	19680
	358-206	878.0	878	6794	8612	10.0000	18180	6794	8612	10.0000	18180
	358-207	1376.0	1376	8706	13439	10.0000	47330	8706	13439	10.0000	47330
	358-208	1219.0	1219	3929	6509	10.0000	25800	3929	6509	10.0000	25800
358-301	1219.0	1219	9314	12962	10.0000	36480	9314	12962	10.0000	36480	
358-302	1219.0	1219	7837	10835	10.0000	29980	7837	10835	10.0000	29980	
A-358-303	1029.0	1029	6492	9148	10.0000	26560	6492	9148	10.0000	26560	
358-304	766.0	766	1386	2360	10.0000	9740	1386	2360	10.0000	9740	

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
3	A-358-305	766.0	766	2177	3927	10.0000	17500	2177	3927	10.0000	17500
	358-306	878.0	878	2345	4999	10.0000	26540	2345	4999	10.0000	26540
	358-307	1376.0	1376	6079	10024	10.0000	39450	6079	10024	10.0000	39450
	358-308	1219.0	1219	5008	8176	10.0000	31680	5008	8176	10.0000	31680
4	360-101	1029.0	1029	1510	4221	10.0000	27110	1510	4221	10.0000	27110
	360-102	1219.0	1219	2642	4907	10.0000	22650	2642	4907	10.0000	22650
	360-103	878.0	878	1437	4417	10.0000	29800	1437	4417	10.0000	29800
	A-360-104	766.0	766	1322	2902	10.0000	15800	1322	2902	10.0000	15800
	A-360-201	1029.0	1029	2757	4182	10.0000	14250	2757	4182	10.0000	14250
	360-202	1219.0	1219	2967	5570	10.0000	26030	2967	5570	10.0000	26030
	360-203	878.0	878	2802	5830	10.0000	30280	2802	5830	10.0000	30280
	A-360-204	766.0	766	744	1641	10.0000	8970	744	1641	10.0000	8970
	A-360-301	1029.0	1029	3990	7995	10.0000	40050	3990	7995	10.0000	40050
	360-302	1219.0	1219	736	2474	10.0000	17380	736	2474	10.0000	17380
	360-303	878.0	878	2355	3535	10.0000	11800	2355	3535	10.0000	11800
	A-360-304	766.0	766	1586	3762	10.0000	21760	1586	3762	10.0000	21760
5	362-101	1029.0	1029	4179	8593	10.0000	44140	4179	8593	10.0000	44140
	362-102	1219.0	1219	2683	4778	10.0000	20950	2683	4778	10.0000	20950
	362-103	1219.0	1219	3251	8705	10.0000	54540	3251	8705	10.0000	54540
	362-104	766.0	766	2046	4217	10.0000	21710	2046	4217	10.0000	21710
	A-362-201	1029.0	1029	5022	8005	10.0000	29830	5022	8005	10.0000	29830
	362-202	1219.0	1219	5457	10053	10.0000	45960	5457	10053	10.0000	45960
	362-203	1219.0	1219	3793	6128	10.0000	23350	3793	6128	10.0000	23350
	A-362-204	766.0	766			10.0000				10.0000	***9300 - Estimated Usage
	A-362-301	1029.0	1029	2892	6633	10.0000	37410	2892	6633	10.0000	37410
	362-302	1219.0	1219	2566	4540	10.0000	19740	2566	4540	10.0000	19740
6	362-303	1219.0	1219	4263	7972	10.0000	37090	4263	7972	10.0000	37090
	362-304	766.0	766	1293	3351	10.0000	20580	1293	3351	10.0000	20580
	364-101	1219.0	1219	2046	3376	10.0000	13300	2046	3376	10.0000	13300
	364-102	1219.0	1219	1420	3380	10.0000	19600	1420	3380	10.0000	19600
	A-364-103	1029.0	1029	3667	8070	10.0000	44030	3667	8070	10.0000	44030
	364-104	766.0	766	6119	9123	10.0000	30040	6119	9123	10.0000	30040
A-364-105	766.0	766	1224	2869	10.0000	16450	1224	2869	10.0000	16450	
A-364-106	1029.0	1029	3532	6802	10.0000	32700	3532	6802	10.0000	32700	

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
6	364-107	1219.0	1219	3430	9052	10.0000	56220	3430	9052	10.0000	56220
	A-364-108	1237.0	1237	3829	8783	10.0000	49540	3829	8783	10.0000	49540
	364-201	1219.0	1219	5470	10361	10.0000	48910	5470	10361	10.0000	48910
	364-202	1219.0	1219	9908	14928	10.0000	50200	9908	14928	10.0000	50200
	A-364-203	1029.0	1029	2314	4093	10.0000	17790	2314	4093	10.0000	17790
	364-204	766.0	766	1969	3780	10.0000	18110	1969	3780	10.0000	18110
	A-364-205	766.0	766	2310	3868	10.0000	15580	2310	3868	10.0000	15580
	A-364-206	1029.0	1029	2552	6515	10.0000	39630	2552	6515	10.0000	39630
	364-207	1219.0	1219	3074	6136	10.0000	30620	3074	6136	10.0000	30620
	A-364-208	1237.0	1237	9259	16556	10.0000	72970	9259	16556	10.0000	72970
	364-301	1219.0	1219	1870	5154	10.0000	32840	1870	5154	10.0000	32840
	364-302	1219.0	1219	1819	3318	10.0000	14990	1819	3318	10.0000	14990
	A-364-303	1029.0	1029	4636	7711	10.0000	30750	4636	7711	10.0000	30750
	364-304	766.0	766	2862	3867	10.0000	10050	2862	3867	10.0000	10050
	A-364-305	766.0	766	3338	5268	10.0000	19300	3338	5268	10.0000	19300
	A-364-306	1029.0	1029	5421	9997	10.0000	45760	5421	9997	10.0000	45760
	364-307	1219.0	1219	2189	4044	10.0000	18550	2189	4044	10.0000	18550
	A-364-308	1237.0	1237	3184	9274	10.0000	60900	3184	9274	10.0000	60900
7	366-101	1219.0	1219	2838	3962	10.0000	11240	2838	3962	10.0000	11240
	366-102	1219.0	1219	3216	4521	10.0000	13050	3216	4521	10.0000	13050
	A-366-103	1029.0	1029	1176	4022	10.0000	28460	1176	4022	10.0000	28460
	366-104	766.0	766	3202	7445	10.0000	42430	3202	7445	10.0000	42430
	366-105	766.0	766	3180	6198	10.0000	30180	3180	6198	10.0000	30180
	A-366-106	1029.0	1029	2773	6166	10.0000	33930	2773	6166	10.0000	33930
	366-107	1219.0	1219	8852	12660	10.0000	38080	8852	12660	10.0000	38080
	A-366-108	1237.0	1237	2853	8598	10.0000	57450	2853	8598	10.0000	57450
	366-201	1219.0	1219	3718	6212	10.0000	24940	3718	6212	10.0000	24940
	366-202	1219.0	1219	2044	4470	10.0000	24260	2044	4470	10.0000	24260
	A-366-203	1029.0	1029	2772	8159	10.0000	53870	2772	8159	10.0000	53870
	366-204	766.0	766	322	658	10.0000	3360	322	658	10.0000	3360
	366-205	766.0	766	1356	4279	10.0000	29230	1356	4279	10.0000	29230
	A-366-206	1029.0	1029	2631	6018	10.0000	33870	2631	6018	10.0000	33870
	366-207	1219.0	1219	1247	2189	10.0000	9420	1247	2189	10.0000	9420
	A-366-208	1237.0	1237	2494	6571	10.0000	40770	2494	6571	10.0000	40770

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
7	366-301	1219.0	1219	1330	2811	10.0000	14810	1330	2811	10.0000	14810
	366-302	1219.0	1219	2792	6400	10.0000	36080	2792	6400	10.0000	36080
	A-366-303	1029.0	1029	3510	7751	10.0000	42410	3510	7751	10.0000	42410
	366-304	766.0	766	1221	3814	10.0000	25930	1221	3814	10.0000	25930
	366-305	766.0	766	3178	5765	10.0000	25870	3178	5765	10.0000	25870
	A-366-306	1029.0	1029	5044	7692	10.0000	26480	5044	7692	10.0000	26480
	366-307	1219.0	1219	2725	5427	10.0000	27020	2725	5427	10.0000	27020
	366-308	1376.0	1376	2444	4176	10.0000	17320	2444	4176	10.0000	17320
8	368-101	1029.0	1029	1865	3999	10.0000	21340	1865	3999	10.0000	21340
	368-102	1219.0	1219	5928	11131	10.0000	52030	5928	11131	10.0000	52030
	368-103	878.0	878	1622	5963	10.0000	43410	1622	5963	10.0000	43410
	A-368-104	766.0	766	1947	4153	10.0000	22060	1947	4153	10.0000	22060
	A-368-201	1029.0	1029	1534	5558	10.0000	40240	1534	5558	10.0000	40240
	368-202	1219.0	1219	5079	8539	10.0000	34600	5079	8539	10.0000	34600
	368-203	878.0	878	1022	1660	10.0000	6380	1022	1660	10.0000	6380
	A-368-204	766.0	766	2857	4494	10.0000	16370	2857	4494	10.0000	16370
	A-368-301	1029.0	1029	81639	88409	10.0000	67700	81639	88409	10.0000	67700
	368-302	1219.0	1219	2472	4561	10.0000	20890	2472	4561	10.0000	20890
	368-303	878.0	878	45	781	10.0000	7360	45	781	10.0000	7360
	A-368-304	766.0	766	1134	1774	10.0000	6400	1134	1774	10.0000	6400
9	370-101	1219.0	1219	3523	8180	10.0000	46570	3523	8180	10.0000	46570
	370-102	1219.0	1219	4576	7023	10.0000	24470	4576	7023	10.0000	24470
	A-370-103	1029.0	1029	5188	9602	10.0000	44140	5188	9602	10.0000	44140
	370-104	766.0	766	2284	5997	10.0000	37130	2284	5997	10.0000	37130
	370-105	766.0	766	698	3296	10.0000	25980	698	3296	10.0000	25980
	370-106	878.0	878	2737	4066	10.0000	13290	2737	4066	10.0000	13290
	370-107	1376.0	1376	9498	15739	10.0000	62410	9498	15739	10.0000	62410
	370-108	1219.0	1219	3101	4540	10.0000	14390	3101	4540	10.0000	14390
	370-201	1219.0	1219	4768	10277	10.0000	55090	4768	10277	10.0000	55090
	370-202	1219.0	1219	2280	4166	10.0000	18860	2280	4166	10.0000	18860
	A-370-203	1029.0	1029	2785	5432	10.0000	26470	2785	5432	10.0000	26470
	370-204	766.0	766	2987	4626	10.0000	16390	2987	4626	10.0000	16390
370-205	766.0	766	1564	2908	10.0000	13440	1564	2908	10.0000	13440	
370-206	878.0	878	1954	3799	10.0000	18450	1954	3799	10.0000	18450	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Utility Management Solutions  
Cont: Muse Milford Apartments

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
9	370-207	1376.0	1376	5524	9499	10.0000	39750	5524	9499	10.0000	39750
	370-208	1219.0	1219	6521	8219	10.0000	16980	6521	8219	10.0000	16980
	370-301	1219.0	1219	2880	6189	10.0000	33090	2880	6189	10.0000	33090
	370-302	1219.0	1219	533	960	10.0000	4270	533	960	10.0000	4270
	A-370-303	1029.0	1029	4521	8384	10.0000	38630	4521	8384	10.0000	38630
	370-304	766.0	766	3514	6255	10.0000	27410	3514	6255	10.0000	27410
	370-305	766.0	766	2729	4157	10.0000	14280	2729	4157	10.0000	14280
	370-306	878.0	878	2349	3854	10.0000	15050	2349	3854	10.0000	15050
	370-307	1376.0	1376	4927	8589	10.0000	36620	4927	8589	10.0000	36620
370-308	1219.0	1219	5649	6316	10.0000	6670	5649	6316	10.0000	6670	

Multippliers and Usages are rounded to four decimals

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
	1-101	1217.0	1217	29336	31828	10.0000	24920	29336	31828	10.0000	24920
	1-102	867.0	867	18587	25351	10.0000	67640	18587	25351	10.0000	67640
	1-103	867.0	867	20327	22520	10.0000	21930	20327	22520	10.0000	21930
	1-104	1190.0	1190	19365	21879	10.0000	25140	19365	21879	10.0000	25140
	1-105	1190.0	1190	16336	20431	10.0000	40950	16336	20431	10.0000	40950
	1-106	844.0	844			10.0000				10.0000	***21910 - Estimated Usage
	1-107	1025.0	1025	14362	17423	10.0000	30610	14362	17423	10.0000	30610
	1-108	844.0	844	195	195	10.0000	0	195	195	10.0000	0
	1-109	1190.0	1190	144	144	10.0000	0	144	144	10.0000	0
	1-201	1217.0	1217	19546	22320	10.0000	27740	19546	22320	10.0000	27740
	1-202	773.0	773	8414	10749	10.0000	23350	8414	10749	10.0000	23350
	1-203	883.0	883	11305	13180	10.0000	18750	11305	13180	10.0000	18750
	1-204	773.0	773	10185	11338	10.0000	11530	10185	11338	10.0000	11530
	1-205	1190.0	1190	21115	24198	10.0000	30830	21115	24198	10.0000	30830
	1-206	1190.0	1190	17015	19040	10.0000	20250	17015	19040	10.0000	20250
	1-207	844.0	844	14404	15737	10.0000	13330	14404	15737	10.0000	13330
	1-208	1025.0	1025	17955	22699	10.0000	47440	17955	22699	10.0000	47440
	1-209	844.0	844	17806	20735	10.0000	29290	17806	20735	10.0000	29290
	1-210	1190.0	1190	11816	15893	10.0000	40770	11816	15893	10.0000	40770
	1-301	1217.0	1217	18844	22297	10.0000	34530	18844	22297	10.0000	34530
	1-302	773.0	773	9104	10421	10.0000	13170	9104	10421	10.0000	13170
	1-303	883.0	883	8302	10450	10.0000	21480	8302	10450	10.0000	21480
	1-304	773.0	773	12656	16092	10.0000	34360	12656	16092	10.0000	34360
	1-305	1190.0	1190	38405	42601	10.0000	41960	38405	42601	10.0000	41960
	1-306	1190.0	1190	33616	39085	10.0000	54690	33616	39085	10.0000	54690
	1-307	844.0	844	11829	13759	10.0000	19300	11829	13759	10.0000	19300
	1-308	1025.0	1025	6761	7731	10.0000	9700	6761	7731	10.0000	9700
	1-309	844.0	844	8262	9532	10.0000	12700	8262	9532	10.0000	12700
	1-310	1190.0	1190	19637	23641	10.0000	40040	19637	23641	10.0000	40040
	1-PH401	1217.0	1217	21396	25515	10.0000	41190	21396	25515	10.0000	41190
	1-PH402	1137.0	1137	15596	18830	10.0000	32340	15596	18830	10.0000	32340
	1-PH403	1137.0	1137	20147	22885	10.0000	27380	20147	22885	10.0000	27380
	1-PH404	1190.0	1190	15933	20389	10.0000	44560	15933	20389	10.0000	44560
	1-PH405	1190.0	1190	18038	20383	10.0000	23450	18038	20383	10.0000	23450

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
1	1-PH406	844.0	844	11064	13173	10.0000	21090	11064	13173	10.0000	21090
	1-PH407	1025.0	1025	16173	24308	10.0000	81350	16173	24308	10.0000	81350
	1-PH408	844.0	844	16611	19741	10.0000	31300	16611	19741	10.0000	31300
	1-PH409	1190.0	1190	22423	25815	10.0000	33920	22423	25815	10.0000	33920
2	2-101	1217.0	1217	18311	22076	10.0000	37650	18311	22076	10.0000	37650
	2-102	867.0	867	22995	26768	10.0000	37730	22995	26768	10.0000	37730
	2-103	867.0	867	4372	6044	10.0000	16720	4372	6044	10.0000	16720
	2-104	1190.0	1190	17689	19692	10.0000	20030	17689	19692	10.0000	20030
	2-105	1190.0	1190	26043	28167	10.0000	21240	26043	28167	10.0000	21240
	2-106	844.0	844	13863	16710	10.0000	28470	13863	16710	10.0000	28470
	2-107	1025.0	1025	26813	32150	10.0000	53370	26813	32150	10.0000	53370
	2-108	844.0	844	10592	11820	10.0000	12280	10592	11820	10.0000	12280
	2-109	1190.0	1190	37053	39482	10.0000	24290	37053	39482	10.0000	24290
	2-201	1217.0	1217	24904	29703	10.0000	47990	24904	29703	10.0000	47990
	2-202	773.0	773	10423	11913	10.0000	14900	10423	11913	10.0000	14900
	2-203	883.0	883	18715	20631	10.0000	19160	18715	20631	10.0000	19160
	2-204	773.0	773	11871	13420	10.0000	15490	11871	13420	10.0000	15490
	2-205	1190.0	1190	39749	44233	10.0000	44840	39749	44233	10.0000	44840
	2-206	1190.0	1190	17916	20699	10.0000	27830	17916	20699	10.0000	27830
	2-207	844.0	844	17501	20503	10.0000	30020	17501	20503	10.0000	30020
	2-208	1025.0	1025	25236	28054	10.0000	28180	25236	28054	10.0000	28180
	2-209	844.0	844	14889	17741	10.0000	28520	14889	17741	10.0000	28520
	2-210	1190.0	1190	8102	10063	10.0000	19610	8102	10063	10.0000	19610
	2-301	1217.0	1217	19697	23472	10.0000	37750	19697	23472	10.0000	37750
	2-302	773.0	773	12248	13755	10.0000	15070	12248	13755	10.0000	15070
	2-303	883.0	883	11018	12684	10.0000	16660	11018	12684	10.0000	16660
	2-304	773.0	773	15963	17221	10.0000	12580	15963	17221	10.0000	12580
	2-305	1190.0	1190	20546	24160	10.0000	36140	20546	24160	10.0000	36140
	2-306	1190.0	1190	19668	21039	10.0000	13710	19668	21039	10.0000	13710
	2-307	844.0	844	8907	9967	10.0000	10600	8907	9967	10.0000	10600
	2-308	1025.0	1025	15231	19822	10.0000	45910	15231	19822	10.0000	45910
	2-309	844.0	844	11199	12400	10.0000	12010	11199	12400	10.0000	12010
	2-310	1190.0	1190	20455	25160	10.0000	47050	20455	25160	10.0000	47050
	2-PH401	1217.0	1217	17813	20360	10.0000	25470	17813	20360	10.0000	25470

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
2	2-PH402	1137.0	1137	14844	17021	10.0000	21770	14844	17021	10.0000	21770
	2-PH403	1137.0	1137	33962	40614	10.0000	66520	33962	40614	10.0000	66520
	2-PH404	1190.0	1190	16021	18991	10.0000	29700	16021	18991	10.0000	29700
	2-PH405	1190.0	1190	23052	24404	10.0000	13520	23052	24404	10.0000	13520
	2-PH406	844.0	844	18961	20961	10.0000	20000	18961	20961	10.0000	20000
	2-PH407	1025.0	1025	21143	23414	10.0000	22710	21143	23414	10.0000	22710
	2-PH408	844.0	844	12393	14229	10.0000	18360	12393	14229	10.0000	18360
	2-PH409	1190.0	1190	20434	23759	10.0000	33250	20434	23759	10.0000	33250
	3	3-101	1217.0	1217	20391	21832	10.0000	14410			
3-102		867.0	867	7252	8726	10.0000	14740				
3-103		867.0	867	11999	14386	10.0000	23870				
3-104		1190.0	1190	46376	57140	10.0000	107640				
3-105		1190.0	1190	10712	12378	10.0000	16660				
3-106		844.0	844	8904	11960	10.0000	30560				
3-107		1025.0	1025	9762	12692	10.0000	29300				
3-108		844.0	844	6379	7629	10.0000	12500				
3-109		1190.0	1190	10560	12639	10.0000	20790				
3-201		1217.0	1217	10475	12749	10.0000	22740				
3-202		773.0	773	11290	13322	10.0000	20320				
3-203		883.0	883	14158	16221	10.0000	20630				
3-204		773.0	773	11248	12442	10.0000	11940				
3-205		1190.0	1190	33557	37177	10.0000	36200				
3-206		1190.0	1190	19625	22849	10.0000	32240				
3-207		844.0	844	17359	20494	10.0000	31350				
3-208		1025.0	1025	11634	20772	10.0000	91380				
3-209		844.0	844	8430	10327	10.0000	18970				
3-210		1190.0	1190	20339	22491	10.0000	21520				
3-301		1217.0	1217	18007	21830	10.0000	38230				
3-302		773.0	773	15465	16755	10.0000	12900				
3-303		883.0	883	8755	11567	10.0000	28120				
3-304		773.0	773	15695	17088	10.0000	13930				
3-305		1190.0	1190	13780	16295	10.0000	25150				
3-306		1190.0	1190	18820	22663	10.0000	38430				
3-307		844.0	844	13613	15922	10.0000	23090				



# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
3	3-308	1025.0	1025	14900	18211	10.0000	33110				
	3-309	844.0	844	6886	8161	10.0000	12750				
	3-310	1190.0	1190	20969	24557	10.0000	35880				
	3-PH401	1217.0	1217	15990	18547	10.0000	25570				
	3-PH402	1137.0	1137	12274	13928	10.0000	16540				
	3-PH403	1137.0	1137	16789	20096	10.0000	33070				
	3-PH404	1190.0	1190	13831	14980	10.0000	11490				
	3-PH405	1190.0	1190	28402	31265	10.0000	28630				
	3-PH406	844.0	844	6471	7791	10.0000	13200				
	3-PH407	1025.0	1025	19369	23287	10.0000	39180				
	3-PH408	844.0	844	8603	14860	10.0000	62570				
	3-PH409	1190.0	1190	17697	26833	10.0000	91360				
4	4-101	1217.0	1217	33403	39517	10.0000	61140	33403	39517	10.0000	61140
	4-102	867.0	867	10152	13100	10.0000	29480	10152	13100	10.0000	29480
	4-103	867.0	867	10565	11710	10.0000	11450	10565	11710	10.0000	11450
	4-104	1190.0	1190	22634	23866	10.0000	12320	22634	23866	10.0000	12320
	4-105	1190.0	1190	19159	19998	10.0000	8390	19159	19998	10.0000	8390
	4-106	844.0	844	10723	12619	10.0000	18960	10723	12619	10.0000	18960
	4-107	1025.0	1025	22835	26171	10.0000	33360	22835	26171	10.0000	33360
	4-108	844.0	844	10627	13252	10.0000	26250	10627	13252	10.0000	26250
	4-109	1190.0	1190	15688	23243	10.0000	75550	15688	23243	10.0000	75550
	4-201	1217.0	1217	23130	27831	10.0000	47010	23130	27831	10.0000	47010
	4-202	773.0	773	8569	11834	10.0000	32650	8569	11834	10.0000	32650
	4-203	883.0	883	8397	9763	10.0000	13660	8397	9763	10.0000	13660
	4-204	773.0	773	9740	11210	10.0000	14700	9740	11210	10.0000	14700
	4-205	1190.0	1190	13865	14954	10.0000	10890	13865	14954	10.0000	10890
	4-206	1190.0	1190	14517	16709	10.0000	21920	14517	16709	10.0000	21920
	4-207	844.0	844	14363	15473	10.0000	11100	14363	15473	10.0000	11100
	4-208	1025.0	1025	18823	21864	10.0000	30410	18823	21864	10.0000	30410
	4-209	844.0	844	40245	53637	10.0000	133920	40245	53637	10.0000	133920
	4-210	1190.0	1190	25673	28436	10.0000	27630	25673	28436	10.0000	27630
	4-301	1217.0	1217	18347	21095	10.0000	27480	18347	21095	10.0000	27480
4-302	773.0	773	3009	3915	10.0000	9060	3009	3915	10.0000	9060	
4-303	883.0	883	10090	11566	10.0000	14760	10090	11566	10.0000	14760	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
4	4-304	773.0	773	9397	11083	10.0000	16860	9397	11083	10.0000	16860
	4-305	1190.0	1190	13955	15864	10.0000	19090	13955	15864	10.0000	19090
	4-306	1190.0	1190	19786	23061	10.0000	32750	19786	23061	10.0000	32750
	4-307	844.0	844	19208	24386	10.0000	51780	19208	24386	10.0000	51780
	4-308	1025.0	1025	12091	14297	10.0000	22060	12091	14297	10.0000	22060
	4-309	844.0	844	5932	8087	10.0000	21550	5932	8087	10.0000	21550
	4-310	1190.0	1190	14924	18270	10.0000	33460	14924	18270	10.0000	33460
	4-PH401	1217.0	1217	20013	25001	10.0000	49880	20013	25001	10.0000	49880
	4-PH402	1137.0	1137	18425	19855	10.0000	14300	18425	19855	10.0000	14300
	4-PH403	1137.0	1137	22970	24641	10.0000	16710	22970	24641	10.0000	16710
	4-PH404	1190.0	1190	31879	35122	10.0000	32430	31879	35122	10.0000	32430
	4-PH405	1190.0	1190	19549	24418	10.0000	48690	19549	24418	10.0000	48690
	4-PH406	844.0	844	23731	28631	10.0000	49000	23731	28631	10.0000	49000
	4-PH407	1025.0	1025	16498	18554	10.0000	20560	16498	18554	10.0000	20560
	4-PH408	844.0	844	10432	11389	10.0000	9570	10432	11389	10.0000	9570
	4-PH409	1190.0	1190	5378	6161	10.0000	7830	5378	6161	10.0000	7830
5	5-101	1217.0	1217	24433	26345	10.0000	19120	24433	26345	10.0000	19120
	5-102	867.0	867	12408	14898	10.0000	24900	12408	14898	10.0000	24900
	5-103	867.0	867	12621	17358	10.0000	47370	12621	17358	10.0000	47370
	5-104	1190.0	1190	27068	28498	10.0000	14300	27068	28498	10.0000	14300
	5-105	1190.0	1190	16351	20470	10.0000	41190	16351	20470	10.0000	41190
	5-106	844.0	844	19432	22588	10.0000	31560	19432	22588	10.0000	31560
	5-107	1025.0	1025	18926	20908	10.0000	19820	18926	20908	10.0000	19820
	5-108	844.0	844	13187	15702	10.0000	25150	13187	15702	10.0000	25150
	5-109	1190.0	1190	31295	35373	10.0000	40780	31295	35373	10.0000	40780
	5-201	1217.0	1217	29983	32318	10.0000	23350	29983	32318	10.0000	23350
	5-202	773.0	773	19356	22193	10.0000	28370	19356	22193	10.0000	28370
	5-203	883.0	883	8996	12372	10.0000	33760	8996	12372	10.0000	33760
	5-204	773.0	773	12816	14351	10.0000	15350	12816	14351	10.0000	15350
	5-205	1190.0	1190	42327	58377	10.0000	160500	42327	58377	10.0000	160500
	5-206	1190.0	1190	18080	21016	10.0000	29360	18080	21016	10.0000	29360
	5-207	844.0	844	11755	13012	10.0000	12570	11755	13012	10.0000	12570
5-208	1025.0	1025	22992	23970	10.0000	9780	22992	23970	10.0000	9780	
5-209	844.0	844	23834	26236	10.0000	24020	23834	26236	10.0000	24020	

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
5	5-210	1190.0	1190	33388	36580	10.0000	31920	33388	36580	10.0000	31920
	5-301	1217.0	1217	13127	15041	10.0000	19140	13127	15041	10.0000	19140
	5-302	773.0	773	14309	16567	10.0000	22580	14309	16567	10.0000	22580
	5-303	883.0	883	14726	18213	10.0000	34870	14726	18213	10.0000	34870
	5-304	773.0	773	15081	18257	10.0000	31760	15081	18257	10.0000	31760
	5-305	1190.0	1190	16005	18527	10.0000	25220	16005	18527	10.0000	25220
	5-306	1190.0	1190	13582	15815	10.0000	22330	13582	15815	10.0000	22330
	5-307	844.0	844	15599	18027	10.0000	24280	15599	18027	10.0000	24280
	5-308	1025.0	1025	27521	30826	10.0000	33050	27521	30826	10.0000	33050
	5-309	844.0	844	5962	8336	10.0000	23740	5962	8336	10.0000	23740
	5-310	1190.0	1190	19527	24351	10.0000	48240	19527	24351	10.0000	48240
	5-PH401	1217.0	1217	13963	18169	10.0000	42060	13963	18169	10.0000	42060
	5-PH402	1137.0	1137	23300	24385	10.0000	10850	23300	24385	10.0000	10850
	5-PH403	1137.0	1137	19230	21818	10.0000	25880	19230	21818	10.0000	25880
	5-PH404	1190.0	1190	14336	16798	10.0000	24620	14336	16798	10.0000	24620
	5-PH405	1190.0	1190	13993	16160	10.0000	21670	13993	16160	10.0000	21670
	5-PH406	844.0	844	12081	14842	10.0000	27610	12081	14842	10.0000	27610
	5-PH407	1025.0	1025	19402	25344	10.0000	59420	19402	25344	10.0000	59420
	5-PH408	844.0	844	17223	20061	10.0000	28380	17223	20061	10.0000	28380
5-PH409	1190.0	1190	31401	54496	10.0000	230950	31401	54496	10.0000	230950	
6	6-101	1217.0	1217	25214	29990	10.0000	47760	25214	29990	10.0000	47760
	6-102	867.0	867	11356	12450	10.0000	10940	11356	12450	10.0000	10940
	6-103	867.0	867	11917	13180	10.0000	12630	11917	13180	10.0000	12630
	6-104	1190.0	1190	19545	22928	10.0000	33830	19545	22928	10.0000	33830
	6-105	1190.0	1190	10175	12972	10.0000	27970	10175	12972	10.0000	27970
	6-106	844.0	844	19916	23426	10.0000	35100	19916	23426	10.0000	35100
	6-107	1025.0	1025	20916	24909	10.0000	39930	20916	24909	10.0000	39930
	6-108	844.0	844	8011	9085	10.0000	10740	8011	9085	10.0000	10740
	6-109	1190.0	1190	34771	37174	10.0000	24030	34771	37174	10.0000	24030
	6-201	1217.0	1217	14075	17450	10.0000	33750	14075	17450	10.0000	33750
	6-202	773.0	773	12214	15707	10.0000	34930	12214	15707	10.0000	34930
	6-203	883.0	883	19870	22022	10.0000	21520	19870	22022	10.0000	21520
	6-204	773.0	773	8733	9661	10.0000	9280	8733	9661	10.0000	9280
	6-205	1190.0	1190	13551	15161	10.0000	16100	13551	15161	10.0000	16100

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Water				Sewer			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
	6-206	1190.0	1190	24941	27192	10.0000	22510	24941	27192	10.0000	22510
	6-207	844.0	844	7528	14280	10.0000	67520	7528	14280	10.0000	67520
	6-208	1025.0	1025	5624	6302	10.0000	6780	5624	6302	10.0000	6780
	6-209	844.0	844	9015	10354	10.0000	13390	9015	10354	10.0000	13390
	6-210	1190.0	1190	17358	23114	10.0000	57560	17358	23114	10.0000	57560
	6-301	1217.0	1217	16854	20467	10.0000	36130	16854	20467	10.0000	36130
	6-302	773.0	773	5910	6692	10.0000	7820	5910	6692	10.0000	7820
	6-303	883.0	883	11483	14032	10.0000	25490	11483	14032	10.0000	25490
	6-304	773.0	773	24405	30334	10.0000	59290	24405	30334	10.0000	59290
	6-305	1190.0	1190	12562	15080	10.0000	25180	12562	15080	10.0000	25180
	6-306	1190.0	1190	12228	16214	10.0000	39860	12228	16214	10.0000	39860
6	6-307	844.0	844	9393	10583	10.0000	11900	9393	10583	10.0000	11900
	6-308	1025.0	1025	16936	19273	10.0000	23370	16936	19273	10.0000	23370
	6-309	844.0	844	11494	15841	10.0000	43470	11494	15841	10.0000	43470
	6-310	1190.0	1190	18514	20384	10.0000	18700	18514	20384	10.0000	18700
	6-PH401	1217.0	1217	6426	7100	10.0000	6740	6426	7100	10.0000	6740
	6-PH402	1137.0	1137	20426	24507	10.0000	40810	20426	24507	10.0000	40810
	6-PH403	1137.0	1137	25122	28133	10.0000	30110	25122	28133	10.0000	30110
	6-PH404	1190.0	1190	20384	24077	10.0000	36930	20384	24077	10.0000	36930
	6-PH405	1190.0	1190	14264	21503	10.0000	72390	14264	21503	10.0000	72390
	6-PH406	844.0	844	16302	23538	10.0000	72360	16302	23538	10.0000	72360
	6-PH407	1025.0	1025	19527	22198	10.0000	26710				
	6-PH408	844.0	844	14531	16391	10.0000	18600	14531	16391	10.0000	18600
	6-PH409	1190.0	1190	19012	23866	10.0000	48540	19012	23866	10.0000	48540

Multpliers and Usages are rounded to four decimals

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
100	1-101	0.0	0	27093	30079	10.0000	29860
	1-102	0.0	0	510	574	10.0000	640
	1-103	0.0	0	29400	30434	10.0000	10340
	1-104	0.0	0	218	300	10.0000	820
	1-105	0.0	0	11148	12844	10.0000	16960
	1-106	0.0	0	18672	20810	10.0000	21380
	1-107	0.0	0	8178	9867	10.0000	16890
	1-108	0.0	0	24845	30011	10.0000	51660
	1-201	0.0	0	29079	35473	10.0000	63940
	1-202	0.0	0	26657	31046	10.0000	43890
	1-203	0.0	0	13017	14850	10.0000	18330
	1-204	0.0	0	11857	12447	10.0000	5900
	1-205	0.0	0	14827	17082	10.0000	22550
	1-206	0.0	0	14766	15986	10.0000	12200
	1-207	0.0	0	16023	22127	10.0000	61040
	1-208	0.0	0	18189	23821	10.0000	56320
	1-301	0.0	0	18421	19510	10.0000	10890
	1-302	0.0	0	14369	16814	10.0000	24450
1-303	0.0	0	15853	19968	10.0000	41150	
1-304	0.0	0	10745	12926	10.0000	21810	
1-305	0.0	0	7304	8691	10.0000	13870	
1-306	0.0	0	11668	14336	10.0000	26680	
1-307	0.0	0	17741	20400	10.0000	26590	
1-308	0.0	0	21436	25158	10.0000	37220	
200	2-101	0.0	0	21424	25593	10.0000	41690
	2-102	0.0	0	19023	23790	10.0000	47670
	2-103	0.0	0	13240	15270	10.0000	20300
	2-104	0.0	0	7818	8626	10.0000	8080
	2-105	0.0	0	11977	13929	10.0000	19520
	2-106	0.0	0	9105	10397	10.0000	12920
	2-107	0.0	0	20493	25108	10.0000	46150
	2-108	0.0	0	20733	25846	10.0000	51130
	2-201	0.0	0	12020	14338	10.0000	23180
	2-202	0.0	0	20833	25299	10.0000	44660

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
200	2-203	0.0	0	11326	12484	10.0000	11580
	2-204	0.0	0	13047	16147	10.0000	31000
	2-205	0.0	0	10771	12653	10.0000	18820
	2-206	0.0	0	8299	11051	10.0000	27520
	2-207	0.0	0	26501	28155	10.0000	16540
	2-208	0.0	0	26362	31540	10.0000	51780
	2-301	0.0	0	17280	19403	10.0000	21230
	2-302	0.0	0	15853	17453	10.0000	16000
	2-303	0.0	0	17028	18779	10.0000	17510
	2-304	0.0	0	7558	8752	10.0000	11940
	2-305	0.0	0	8160	10706	10.0000	25460
	2-306	0.0	0	14066	15918	10.0000	18520
	2-307	0.0	0	18478	23624	10.0000	51460
	2-308	0.0	0	18062	21978	10.0000	39160
300	3-101	0.0	0	35152	39474	10.0000	43220
	3-102	0.0	0	33579	37279	10.0000	37000
	3-103	0.0	0	16063	17033	10.0000	9700
	3-104	0.0	0	22011	23133	10.0000	11220
	3-105	0.0	0	13940	19521	10.0000	55810
	3-106	0.0	0	13224	18345	10.0000	51210
	3-107	0.0	0	23146	27745	10.0000	45990
	3-108	0.0	0	29900	35882	10.0000	59820
	3-201	0.0	0	22721	26426	10.0000	37050
	3-202	0.0	0	52712	58156	10.0000	54440
	3-203	0.0	0	17687	20779	10.0000	30920
	3-204	0.0	0	10320	13095	10.0000	27750
	3-205	0.0	0	10421	12719	10.0000	22980
	3-206	0.0	0	5680	7383	10.0000	17030
	3-207	0.0	0	35206	37725	10.0000	25190
	3-208	0.0	0	16664	18685	10.0000	20210
3-301	0.0	0	10134	13393	10.0000	32590	
3-302	0.0	0	20042	21486	10.0000	14440	
3-303	0.0	0	10480	14192	10.0000	37120	
3-304	0.0	0	6974	8474	10.0000	15000	

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
300	3-305	0.0	0	11310	14062	10.0000	27520
	3-306	0.0	0	18784	23085	10.0000	43010
	3-307	0.0	0	15291	16451	10.0000	11600
	3-308	0.0	0	20473	23498	10.0000	30250
400	4-101	0.0	0	8783	10219	10.0000	14360
	4-104	0.0	0	6955	8869	10.0000	19140
	4-105	0.0	0	13858	16040	10.0000	21820
	4-106	0.0	0	8520	11239	10.0000	27190
	4-107	0.0	0	15447	16756	10.0000	13090
	4-108	0.0	0	25558	29092	10.0000	35340
	4-201	0.0	0	16295	20006	10.0000	37110
	4-202	0.0	0	13358	18435	10.0000	50770
	4-203	0.0	0	4975	6715	10.0000	17400
	4-204	0.0	0	9383	12404	10.0000	30210
	4-205	0.0	0	9084	11982	10.0000	28980
	4-206	0.0	0	10879	13744	10.0000	28650
	4-207	0.0	0	11377	13495	10.0000	21180
	4-208	0.0	0	17724	24600	10.0000	68760
	4-301	0.0	0	12975	15771	10.0000	27960
	4-302	0.0	0	19218	22229	10.0000	30110
	4-303	0.0	0	10199	10764	10.0000	5650
	4-304	0.0	0	7106	8432	10.0000	13260
	4-305	0.0	0	9561	12034	10.0000	24730
	4-306	0.0	0	7284	10219	10.0000	29350
4-307	0.0	0	12284	15007	10.0000	27230	
4-308	0.0	0	17555	22273	10.0000	47180	
500	5-101	0.0	0	4778	5562	10.0000	7840
	5-102	0.0	0	15190	23858	10.0000	86680
	5-103	0.0	0	14193	17222	10.0000	30290
	5-104	0.0	0	10710	14208	10.0000	34980
	5-201	0.0	0	23422	24430	10.0000	10080
	5-202	0.0	0	11926	14629	10.0000	27030
	5-203	0.0	0	23203	26156	10.0000	29530
	5-204	0.0	0	38236	43983	10.0000	57470

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
500	5-301	0.0	0	9401	12131	10.0000	27300
	5-302	0.0	0	8435	10375	10.0000	19400
	5-303	0.0	0	22810	24310	10.0000	15000
	5-304	0.0	0	11097	13202	10.0000	21050
600	6-101	0.0	0	17851	20173	10.0000	23220
	6-102	0.0	0	23024	25564	10.0000	25400
	6-103	0.0	0	9070	12055	10.0000	29850
	6-104	0.0	0	10858	14347	10.0000	34890
	6-105	0.0	0	13776	19850	10.0000	60740
	6-106	0.0	0	8343	9090	10.0000	7470
	6-107	0.0	0	19175	21796	10.0000	26210
	6-108	0.0	0	44732	55824	10.0000	110920
	6-201	0.0	0	28162	34542	10.0000	63800
	6-202	0.0	0	23478	30716	10.0000	72380
	6-203	0.0	0	10818	13546	10.0000	27280
	6-204	0.0	0	16274	19541	10.0000	32670
	6-205	0.0	0	8453	10087	10.0000	16340
	6-206	0.0	0	10738	13720	10.0000	29820
	6-207	0.0	0	17260	23224	10.0000	59640
	6-208	0.0	0	17680	26449	10.0000	87690
	6-301	0.0	0	18455	22028	10.0000	35730
	6-302	0.0	0	19878	24458	10.0000	45800
	6-303	0.0	0	12624	14517	10.0000	18930
	6-304	0.0	0	6621	7843	10.0000	12220
6-305	0.0	0	6786	9234	10.0000	24480	
6-306	0.0	0	9075	11758	10.0000	26830	
6-307	0.0	0	16851	23027	10.0000	61760	
6-308	0.0	0	19241	27109	10.0000	78680	
700	7-101	0.0	0	21085	25108	10.0000	40230
	7-102	0.0	0	15042	20113	10.0000	50710
	7-103	0.0	0	18940	23223	10.0000	42830
	7-104	0.0	0	11416	13959	10.0000	25430
	7-105	0.0	0	25701	27680	10.0000	19790
	7-106	0.0	0	15321	20700	10.0000	53790



# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
700	7-107	0.0	0	17208	22612	10.0000	54040
	7-108	0.0	0	15774	19536	10.0000	37620
	7-201	0.0	0	31029	33432	10.0000	24030
	7-202	0.0	0	14883	16559	10.0000	16760
	7-203	0.0	0	13387	15194	10.0000	18070
	7-204	0.0	0	7661	8613	10.0000	9520
	7-205	0.0	0	7963	10825	10.0000	28620
	7-206	0.0	0	19574	20631	10.0000	10570
	7-207	0.0	0	10566	12756	10.0000	21900
	7-208	0.0	0	14936	20359	10.0000	54230
	7-301	0.0	0	11183	13286	10.0000	21030
	7-302	0.0	0	4544	8071	10.0000	35270
	7-303	0.0	0	7399	9145	10.0000	17460
	7-304	0.0	0	4636	5784	10.0000	11480
	7-305	0.0	0	14399	16326	10.0000	19270
	7-306	0.0	0	8172	11491	10.0000	33190
	7-307	0.0	0	12762	15224	10.0000	24620
	7-308	0.0	0	16352	23757	10.0000	74050
800	8-101	0.0	0	22819	27132	10.0000	43130
	8-102	0.0	0	29007	32378	10.0000	33710
	8-103	0.0	0	9672	12704	10.0000	30320
	8-104	0.0	0	3482	4410	10.0000	9280
	8-105	0.0	0	12778	15277	10.0000	24990
	8-106	0.0	0	15061	16565	10.0000	15040
	8-107	0.0	0	23759	28265	10.0000	45060
	8-108	0.0	0	13744	17862	10.0000	41180
	8-201	0.0	0	24450	30852	10.0000	64020
	8-202	0.0	0	21373	27789	10.0000	64160
	8-203	0.0	0	13365	14867	10.0000	15020
	8-204	0.0	0	9500	11510	10.0000	20100
	8-205	0.0	0	7470	9054	10.0000	15840
	8-206	0.0	0	3816	4814	10.0000	9980
	8-207	0.0	0	21089	23498	10.0000	24090
	8-208	0.0	0	22850	29343	10.0000	64930

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	1. Water			
				Start	End	Multiplier	Usage
800	8-301	0.0	0	25574	30336	10.0000	47620
	8-302	0.0	0	12679	15293	10.0000	26140
	8-303	0.0	0	6832	8269	10.0000	14370
	8-304	0.0	0	6653	8560	10.0000	19070
	8-305	0.0	0	11486	14988	10.0000	35020
	8-306	0.0	0	10333	11728	10.0000	13950
	8-307	0.0	0	29731	33823	10.0000	40920
	8-308	0.0	0	21134	23388	10.0000	22540
900	9-101	0.0	0	13602	19655	10.0000	60530
	9-102	0.0	0	13830	16931	10.0000	31010
	9-103	0.0	0	13451	16784	10.0000	33330
	9-104	0.0	0	8926	10175	10.0000	12490
	9-105	0.0	0	17572	18333	10.0000	7610
	9-106	0.0	0	12499	14333	10.0000	18340
	9-107	0.0	0	20891	23473	10.0000	25820
	9-108	0.0	0	11952	16568	10.0000	46160
	9-201	0.0	0	31481	39308	10.0000	78270
	9-202	0.0	0	15267	19264	10.0000	39970
	9-203	0.0	0	11765	15785	10.0000	40200
	9-204	0.0	0	12499	15736	10.0000	32370
	9-205	0.0	0	15690	21970	10.0000	62800
	9-206	0.0	0	10633	13935	10.0000	33020
	9-207	0.0	0	10565	11795	10.0000	12300
	9-208	0.0	0	16233	17936	10.0000	17030
	9-301	0.0	0	17895	21837	10.0000	39420
	9-302	0.0	0	42362	46127	10.0000	37650
	9-303	0.0	0	11087	12368	10.0000	12810
	9-304	0.0	0	12522	18071	10.0000	55490
9-305	0.0	0	8017	9599	10.0000	15820	
9-306	0.0	0	11416	13531	10.0000	21150	
9-307	0.0	0	7010	12881	10.0000	58710	
9-308	0.0	0	19633	23592	10.0000	39590	

**1. Water**

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

<hr/>	<b>Single Lowest Usage :</b>	640
<hr/>	<b>Single Highest Usage :</b>	110920
<hr/>	<b>Total Usage :</b>	6386020
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Multippliers and Usages are rounded to four decimals

# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
	1-101	0.0	0	7772	12996	10.0000	52240	7772	12996	10.0000	52240
	1-102	0.0	0	3138	3879	10.0000	7410	3138	3879	10.0000	7410
	1-103	0.0	0	1701	3506	10.0000	18050	1701	3506	10.0000	18050
	1-104	0.0	0	380	15480	10.0000	151000	380	15480	10.0000	151000
	1-105	0.0	0	13461	18061	10.0000	46000	13461	18061	10.0000	46000
	1-106	0.0	0	3592	6804	10.0000	32120	3592	6804	10.0000	32120
	1-107	0.0	0	5225	7812	10.0000	25870	5225	7812	10.0000	25870
	1-108	0.0	0	212	220	10.0000	80	212	220	10.0000	80
	1-109	0.0	0	10928	16585	10.0000	56570	10928	16585	10.0000	56570
	1-201	0.0	0	12588	14805	10.0000	22170	12588	14805	10.0000	22170
	1-202	0.0	0	2462	4401	10.0000	19390	2462	4401	10.0000	19390
	1-203	0.0	0	7525	12365	10.0000	48400	7525	12365	10.0000	48400
	1-204	0.0	0	5791	9200	10.0000	34090	5791	9200	10.0000	34090
	1-205	0.0	0	7825	12801	10.0000	49760	7825	12801	10.0000	49760
	1-206	0.0	0	12138	13100	10.0000	9620	12138	13100	10.0000	9620
	1-207	0.0	0	5618	12417	10.0000	67990	5618	12417	10.0000	67990
	1-208	0.0	0	4202	5659	10.0000	14570	4202	5659	10.0000	14570
	1-209	0.0	0	6023	8135	10.0000	21120	6023	8135	10.0000	21120
	1-210	0.0	0	12448	17268	10.0000	48200	12448	17268	10.0000	48200
	1-301	0.0	0	12713	17407	10.0000	46940	12713	17407	10.0000	46940
	1-302	0.0	0	4386	5993	10.0000	16070	4386	5993	10.0000	16070
	1-303	0.0	0	1926	2818	10.0000	8920	1926	2818	10.0000	8920
	1-304	0.0	0	3055	4189	10.0000	11340	3055	4189	10.0000	11340
	1-305	0.0	0	9616	16494	10.0000	68780	9616	16494	10.0000	68780
	1-306	0.0	0	9450	13040	10.0000	35900	9450	13040	10.0000	35900
	1-307	0.0	0	4461	5613	10.0000	11520	4461	5613	10.0000	11520
	1-308	0.0	0	6351	7561	10.0000	12100	6351	7561	10.0000	12100
	1-309	0.0	0	4219	6040	10.0000	18210	4219	6040	10.0000	18210
	1-310	0.0	0	7490	9142	10.0000	16520	7490	9142	10.0000	16520
	1-401	0.0	0	7063	9414	10.0000	23510	7063	9414	10.0000	23510
	1-402	0.0	0	12617	13194	10.0000	5770	12617	13194	10.0000	5770
	1-403	0.0	0	19729	26666	10.0000	69370	19729	26666	10.0000	69370
	1-404	0.0	0	10931	15341	10.0000	44100	10931	15341	10.0000	44100
	1-405	0.0	0	6689	10461	10.0000	37720	6689	10461	10.0000	37720

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# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
1	1-406	0.0	0	3705	5207	10.0000	15020	3705	5207	10.0000	15020
	1-407	0.0	0	12171	13909	10.0000	17380	12171	13909	10.0000	17380
	1-408	0.0	0	5410	8446	10.0000	30360	5410	8446	10.0000	30360
	1-409	0.0	0	6390	8552	10.0000	21620	6390	8552	10.0000	21620
2	2-101	0.0	0	8728	12399	10.0000	36710	8728	12399	10.0000	36710
	2-102	0.0	0	2116	2663	10.0000	5470	2116	2663	10.0000	5470
	2-103	0.0	0	1796	3352	10.0000	15560	1796	3352	10.0000	15560
	2-104	0.0	0	8286	10781	10.0000	24950	8286	10781	10.0000	24950
	2-105	0.0	0	6919	10811	10.0000	38920	6919	10811	10.0000	38920
	2-106	0.0	0	5465	7611	10.0000	21460	5465	7611	10.0000	21460
	2-107	0.0	0	7323	9729	10.0000	24060	7323	9729	10.0000	24060
	2-108	0.0	0	5372	6221	10.0000	8490	5372	6221	10.0000	8490
	2-109	0.0	0	7593	11403	10.0000	38100	7593	11403	10.0000	38100
	2-201	0.0	0	6254	10004	10.0000	37500	6254	10004	10.0000	37500
	2-202	0.0	0	2753	3919	10.0000	11660	2753	3919	10.0000	11660
	2-203	0.0	0	5576	6095	10.0000	5190	5576	6095	10.0000	5190
	2-204	0.0	0	8508	10756	10.0000	22480	8508	10756	10.0000	22480
	2-205	0.0	0	5185	6928	10.0000	17430	5185	6928	10.0000	17430
	2-206	0.0	0	4145	5516	10.0000	13710	4145	5516	10.0000	13710
	2-207	0.0	0	10357	13291	10.0000	29340	10357	13291	10.0000	29340
	2-208	0.0	0	5846	8666	10.0000	28200	5846	8666	10.0000	28200
	2-209	0.0	0	3881	6122	10.0000	22410	3881	6122	10.0000	22410
	2-210	0.0	0	9054	13847	10.0000	47930	9054	13847	10.0000	47930
	2-301	0.0	0	6543	7387	10.0000	8440	6543	7387	10.0000	8440
	2-302	0.0	0	3544	4420	10.0000	8760	3544	4420	10.0000	8760
	2-303	0.0	0	2567	3119	10.0000	5520	2567	3119	10.0000	5520
	2-304	0.0	0	2308	3708	10.0000	14000	2308	3708	10.0000	14000
	2-305	0.0	0	5201	7255	10.0000	20540	5201	7255	10.0000	20540
	2-306	0.0	0	10953	19584	10.0000	86310	10953	19584	10.0000	86310
	2-307	0.0	0	3124	5363	10.0000	22390	3124	5363	10.0000	22390
	2-308	0.0	0	4380	6710	10.0000	23300	4380	6710	10.0000	23300
	2-309	0.0	0	6215	8968	10.0000	27530	6215	8968	10.0000	27530
2-310	0.0	0	15057	19463	10.0000	44060	15057	19463	10.0000	44060	
2-401	0.0	0	6343	10355	10.0000	40120	6343	10355	10.0000	40120	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
2	2-402	0.0	0	11226	14165	10.0000	29390	11226	14165	10.0000	29390
	2-403	0.0	0	15958	20473	10.0000	45150	15958	20473	10.0000	45150
	2-404	0.0	0	5879	8418	10.0000	25390	5879	8418	10.0000	25390
	2-405	0.0	0	8708	13640	10.0000	49320	8708	13640	10.0000	49320
	2-406	0.0	0	6247	6539	10.0000	2920	6247	6539	10.0000	2920
	2-407	0.0	0	2468	4563	10.0000	20950	2468	4563	10.0000	20950
	2-408	0.0	0	4862	6539	10.0000	16770	4862	6539	10.0000	16770
	2-409	0.0	0	16128	21864	10.0000	57360	16128	21864	10.0000	57360
	3	3-101	0.0	0	18604	24423	10.0000	58190	18604	24423	10.0000
3-102		0.0	0	3070	4006	10.0000	9360	3070	4006	10.0000	9360
3-103		0.0	0	4082	5316	10.0000	12340	4082	5316	10.0000	12340
3-104		0.0	0	7061	8964	10.0000	19030	7061	8964	10.0000	19030
3-105		0.0	0	6516	8702	10.0000	21860	6516	8702	10.0000	21860
3-106		0.0	0	7073	8382	10.0000	13090	7073	8382	10.0000	13090
3-107		0.0	0	4051	5869	10.0000	18180	4051	5869	10.0000	18180
3-108		0.0	0	12843	17412	10.0000	45690	12843	17412	10.0000	45690
3-109		0.0	0	6253	10412	10.0000	41590	6253	10412	10.0000	41590
3-201		0.0	0	2346	4957	10.0000	26110	2346	4957	10.0000	26110
3-202		0.0	0	5576	8160	10.0000	25840	5576	8160	10.0000	25840
3-203		0.0	0	4638	6744	10.0000	21060	4638	6744	10.0000	21060
3-204		0.0	0	3856	5963	10.0000	21070	3856	5963	10.0000	21070
3-205		0.0	0	12264	16901	10.0000	46370	12264	16901	10.0000	46370
3-206		0.0	0	7850	13414	10.0000	55640	7850	13414	10.0000	55640
3-207		0.0	0	3060	5079	10.0000	20190	3060	5079	10.0000	20190
3-208		0.0	0	898	1690	10.0000	7920	898	1690	10.0000	7920
3-209		0.0	0	3466	4736	10.0000	12700	3466	4736	10.0000	12700
3-210		0.0	0	7181	9880	10.0000	26990	7181	9880	10.0000	26990
3-301		0.0	0	5006	8129	10.0000	31230	5006	8129	10.0000	31230
3-302		0.0	0	3902	6556	10.0000	26540	3902	6556	10.0000	26540
3-303		0.0	0	2862	3830	10.0000	9680	2862	3830	10.0000	9680
3-304		0.0	0	3208	4363	10.0000	11550	3208	4363	10.0000	11550
3-305		0.0	0	6113	7391	10.0000	12780	6113	7391	10.0000	12780
3-306		0.0	0	10319	15166	10.0000	48470	10319	15166	10.0000	48470
3-307		0.0	0	3417	7791	10.0000	43740	3417	7791	10.0000	43740

**CON106 - Utility Consumption Summary**

**For the period from 1/1/2023 To 12/31/2023**

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
3	3-308	0.0	0	3240	4365	10.0000	11250	3240	4365	10.0000	11250
	3-309	0.0	0	4179	6450	10.0000	22710	4179	6450	10.0000	22710
	3-310	0.0	0	9957	17622	10.0000	76650	9957	17622	10.0000	76650
	3-401	0.0	0	7406	8297	10.0000	8910	7406	8297	10.0000	8910
	3-402	0.0	0	7321	8819	10.0000	14980	7321	8819	10.0000	14980
	3-403	0.0	0	9849	10442	10.0000	5930	9849	10442	10.0000	5930
	3-404	0.0	0	5611	8588	10.0000	29770	5611	8588	10.0000	29770
	3-405	0.0	0	11285	14341	10.0000	30560	11285	14341	10.0000	30560
	3-406	0.0	0	4882	6813	10.0000	19310	4882	6813	10.0000	19310
	3-407	0.0	0	4574	6344	10.0000	17700	4574	6344	10.0000	17700
4	3-408	0.0	0	836	1417	10.0000	5810	836	1417	10.0000	5810
	3-409	0.0	0	9690	17229	10.0000	75390	9690	17229	10.0000	75390
	4-101	0.0	0	6982	8909	10.0000	19270	6982	8909	10.0000	19270
	4-102	0.0	0	2355	4567	10.0000	22120	2355	4567	10.0000	22120
	4-103	0.0	0	3589	5700	10.0000	21110	3589	5700	10.0000	21110
	4-104	0.0	0	3116	6099	10.0000	29830	3116	6099	10.0000	29830
	4-105	0.0	0	2421	3791	10.0000	13700	2421	3791	10.0000	13700
	4-106	0.0	0	5077	6203	10.0000	11260	5077	6203	10.0000	11260
	4-107	0.0	0	4334	7568	10.0000	32340	4334	7568	10.0000	32340
	4-108	0.0	0	3924	13563	10.0000	96390	3924	13563	10.0000	96390
	4-109	0.0	0	4059	6815	10.0000	27560	4059	6815	10.0000	27560
	4-201	0.0	0	3428	6389	10.0000	29610	3428	6389	10.0000	29610
	4-202	0.0	0	4926	8534	10.0000	36080	4926	8534	10.0000	36080
	4-203	0.0	0	3780	5363	10.0000	15830	3780	5363	10.0000	15830
	4-204	0.0	0	3392	4700	10.0000	13080	3392	4700	10.0000	13080
	4-205	0.0	0	5151	7503	10.0000	23520	5151	7503	10.0000	23520
	4-206	0.0	0	6496	12612	10.0000	61160	6496	12612	10.0000	61160
	4-207	0.0	0	2896	4241	10.0000	13450	2896	4241	10.0000	13450
4-208	0.0	0	6801	8795	10.0000	19940	6801	8795	10.0000	19940	
4-209	0.0	0	4548	6506	10.0000	19580	4548	6506	10.0000	19580	
4-210	0.0	0	4468	6596	10.0000	21280	4468	6596	10.0000	21280	
4-301	0.0	0	3118	3779	10.0000	6610	3118	3779	10.0000	6610	
4-302	0.0	0	4130	5180	10.0000	10500	4130	5180	10.0000	10500	
4-303	0.0	0	3924	4185	10.0000	2610	3924	4185	10.0000	2610	

**CON106 - Utility Consumption Summary**

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
4	4-304	0.0	0	4109	5835	10.0000	17260	4109	5835	10.0000	17260
	4-305	0.0	0	6198	10354	10.0000	41560	6198	10354	10.0000	41560
	4-306	0.0	0	4140	6878	10.0000	27380	4140	6878	10.0000	27380
	4-307	0.0	0	6114	8428	10.0000	23140	6114	8428	10.0000	23140
	4-308	0.0	0	4003	6280	10.0000	22770	4003	6280	10.0000	22770
	4-309	0.0	0	912	4049	10.0000	31370	912	4049	10.0000	31370
	4-310	0.0	0	7757	10277	10.0000	25200	7757	10277	10.0000	25200
	4-401	0.0	0	6283	8219	10.0000	19360	6283	8219	10.0000	19360
	4-402	0.0	0	2379	8943	10.0000	65640	2379	8943	10.0000	65640
	4-403	0.0	0	7383	13129	10.0000	57460	7383	13129	10.0000	57460
	4-404	0.0	0	4633	6770	10.0000	21370	4633	6770	10.0000	21370
	4-405	0.0	0	7384	11898	10.0000	45140	7384	11898	10.0000	45140
	4-406	0.0	0	4460	6516	10.0000	20560	4460	6516	10.0000	20560
	4-407	0.0	0	3375	6346	10.0000	29710	3375	6346	10.0000	29710
	4-408	0.0	0	3623	7185	10.0000	35620	3623	7185	10.0000	35620
	4-409	0.0	0	6467	9714	10.0000	32470	6467	9714	10.0000	32470
5	5-101	0.0	0	9751	14085	10.0000	43340	9751	14085	10.0000	43340
	5-102	0.0	0	1928	5064	10.0000	31360	1928	5064	10.0000	31360
	5-103	0.0	0	5230	6768	10.0000	15380	5230	6768	10.0000	15380
	5-104	0.0	0	3580	5045	10.0000	14650	3580	5045	10.0000	14650
	5-105	0.0	0	4140	17529	10.0000	133890	4140	17529	10.0000	133890
	5-106	0.0	0	9066	10877	10.0000	18110	9066	10877	10.0000	18110
	5-107	0.0	0	6312	9834	10.0000	35220	6312	9834	10.0000	35220
	5-108	0.0	0	3061	4555	10.0000	14940	3061	4555	10.0000	14940
	5-109	0.0	0	6267	11018	10.0000	47510	6267	11018	10.0000	47510
	5-201	0.0	0	4602	5378	10.0000	7760	4602	5378	10.0000	7760
	5-202	0.0	0	2378	3331	10.0000	9530	2378	3331	10.0000	9530
	5-203	0.0	0	4925	9538	10.0000	46130	4925	9538	10.0000	46130
	5-204	0.0	0	1723	3787	10.0000	20640	1723	3787	10.0000	20640
5-205	0.0	0	6094	8540	10.0000	24460	6094	8540	10.0000	24460	
5-206	0.0	0	16731	26874	10.0000	101430	16731	26874	10.0000	101430	
5-207	0.0	0	3274	4274	10.0000	10000	3274	4274	10.0000	10000	
5-208	0.0	0	5266	8216	10.0000	29500	5266	8216	10.0000	29500	
5-209	0.0	0	2937	4408	10.0000	14710	2937	4408	10.0000	14710	



# CON106 - Utility Consumption Summary

For the period from 1/1/2023 To 12/31/2023

Start Reading = Last Reading on 12/31/2022

End Reading = Last Reading on 12/31/2023

Building	Premise #	Sq.Ft	FP	Sewer				Water			
				Start	End	Multiplier	Usage	Start	End	Multiplier	Usage
5	5-210	0.0	0	4347	6276	10.0000	19290	4347	6276	10.0000	19290
	5-301	0.0	0	2870	4376	10.0000	15060	2870	4376	10.0000	15060
	5-302	0.0	0	3142	4583	10.0000	14410	3142	4583	10.0000	14410
	5-303	0.0	0	2816	3494	10.0000	6780	2816	3494	10.0000	6780
	5-304	0.0	0	4780	6227	10.0000	14470	4780	6227	10.0000	14470
	5-305	0.0	0	7512	9577	10.0000	20650	7512	9577	10.0000	20650
	5-306	0.0	0	4400	6701	10.0000	23010	4400	6701	10.0000	23010
	5-307	0.0	0	3226	5165	10.0000	19390	3226	5165	10.0000	19390
	5-308	0.0	0	4171	5671	10.0000	15000	4171	5671	10.0000	15000
	5-309	0.0	0	3988	7932	10.0000	39440	3988	7932	10.0000	39440
	5-310	0.0	0	9060	13990	10.0000	49300	9060	13990	10.0000	49300
	5-401	0.0	0	3349	4619	10.0000	12700	3349	4619	10.0000	12700
	5-402	0.0	0	4459	4860	10.0000	4010	4459	4860	10.0000	4010
	5-403	0.0	0	4692	6076	10.0000	13840	4692	6076	10.0000	13840
	5-404	0.0	0	6264	9010	10.0000	27460	6264	9010	10.0000	27460
	5-405	0.0	0	7317	11468	10.0000	41510	7317	11468	10.0000	41510
	5-406	0.0	0	2059	3782	10.0000	17230	2059	3782	10.0000	17230
	5-407	0.0	0	5756	12223	10.0000	64670	5756	12223	10.0000	64670
	5-408	0.0	0	6085	6424	10.0000	3390	6085	6424	10.0000	3390
5-409	0.0	0	9418	12798	10.0000	33800	9418	12798	10.0000	33800	
6	6-101	0.0	0	20907	25291	10.0000	43840	20907	25291	10.0000	43840
	6-102	0.0	0	8841	15763	10.0000	69220	8841	15763	10.0000	69220
	6-103	0.0	0	11795	14232	10.0000	24370	11795	14232	10.0000	24370
	6-104	0.0	0	3700	4148	10.0000	4480	3700	4148	10.0000	4480
	6-201	0.0	0	9279	12183	10.0000	29040	9279	12183	10.0000	29040
	6-202	0.0	0	3160	10292	10.0000	71320	3160	10292	10.0000	71320
	6-203	0.0	0	4930	6047	10.0000	11170	4930	6047	10.0000	11170
	6-204	0.0	0	4314	6086	10.0000	17720	4314	6086	10.0000	17720
	6-301	0.0	0			10.0000				10.0000	***10850 - Estimated Usage
	6-302	0.0	0	11886	20125	10.0000	82390	11886	20125	10.0000	82390
	6-303	0.0	0	6757	9863	10.0000	31060	6757	9863	10.0000	31060
	6-304	0.0	0	7925	12572	10.0000	46470	7925	12572	10.0000	46470

Multipliers and Usages are rounded to four decimals