

## Filing Receipt

Received - 2022-07-14 11:27:41 AM Control Number - 52942 ItemNumber - 863

7/14/2022



Public Utility Commission Central Records Attn: Chris Burch, Director – Customer Protection 1701 N. Congress Avenue, P.O. Box 13326 Austin, TX 78711-3326

RE: Request for Approval to Change Billing Method at Residences at the Collection S6002

Dear Mr. Burch:

Our company, Conservice LLC, serves as the utility billing provider for Residences at the Collection, upon whose behalf and authorization we send this letter. The purpose of this correspondence is to formally request that the Public Utility Commission of Texas ("PUC") approve this property to transition from its registered status as submetered to allocated billing.

We understand that Texas Water Code section § 13.502 permits the owner to switch from submetered to allocated billing upon a showing of good cause and approval by the PUC. For the following reasons, we believe Residences at the Collection meets the good cause requirements outlined in the Code, and we respectfully ask the PUC to approve this request.

Recently, the submeter system has begun to malfunction, requiring that the property incurs the ongoing repair and replacement costs above and beyond normal wear and tear. Given the current state of the submetering system, the property will incur costs of \$41,123.60 to replace current broken equipment, and it is likely that further equipment failure will occur and need to be replaced and upgraded. Attached is the proposal for repair. The property does not anticipate having the capital resources required to make these and future repairs, and respectfully requests that they be allowed to bill tenants through allocative methods.

Should you require and additional information in making your determination please do not hesitate to contact me directly.

Sincerely,

Bret R. James Legal Counsel – Conservice 750 South Gateway Drive River Heights, UT 84321 435-750-5402 bretjames@conservice.com



### **METERS**

Expires

**Conservice Metering Solutions** PO Box 4647 Logan UT 84323 United States

#### **Bill To**

Residences at the Collection 4025 Huffines Blvd Carrollton TX 75010 **United States** 

# **Estimate**

### EST4133

6/29/2022

TOTAL

## \$41,123.60

Job EDOED WO Docide C . II. . ...:

8/13/2022	Expires	52050-WO Residences a	Job at the Collection		
0/15/2022					
Conservice Rep		Phone	Email		
Conservice We	ebServices 1				
Quantity	Item		Rate	Amount	
1	L000 Submetering		\$0.00	\$0.00	
1	NCUPGRADE Inovonics to No Inovonics to Next Century Ba	<b>ext Century Backbone Upgrade</b> ckbone Upgrade -	\$0.00	\$0.00	
1	<b>120416 Gateway (GW4)</b> <b>NextCentury</b> Gateway wth LTE/5G Cellular	with LTE/5G Cellular Modem- Modem- NextCentury	\$900.00	\$900.00	
1	<b>120006 Ethernet Cable 25'</b> Ethernet Cable 25'	\$12.60	\$12.60		
1	<b>200401 Monthly Cellular Cha</b> Monthly Cellular Charge	arge	\$35.00	\$35.00	
5	transformer (6 ft. cord)- Nex	<b>RE4) with 120/240 VAC wall</b> <b>xtCentury</b> VAC wall transformer (6 ft. cord)-	\$180.00	\$900.00	
312	<b>120412 RF-Transceiver TR4 F</b> RF-Transceiver TR4-NextCentu	-	\$63.00	\$19,656.00	
1	<b>Labor 1 Labor Hour One</b> First hour of Labor on project		\$300.00	\$300.00	
110	Labor 2 Labor after 1st hou	r	\$175.00	\$19,250.00	
1	SC-Region 1 Travel Surcharg	je-Region 1	\$70.00	\$70.00	

IMPORTANT: THIS FORM MUST BE RETURNED TO US WITHIN 30 DAYS IN ORDER FOR SERVICE TO BE PERFORMED





# Estimate

### METERS

Conservice Metering Solutions PO Box 4647 Logan UT 84323 United States EST4133

6/29/2022

**Subtotal** \$41,123.60

**Total** \$41,123.60

\*Tax total will be provided on final sales order.

Prices for parts, materials and labor are subject to change based on service needs, actual costs and/or warranty agreement. Sales tax will be included on the final invoice if applicable.

The property may be charged a \$45/hr service fee for over-the-phone technicial assistance exceeding 30min.

We will continue to prepare estimated bills for these units. Please be advised that by not authorizing this service you may affect our ability to continue to bill these apartment homes and you may be in noncompliance with certain rules governing submetering in your state.

The Property will be responsible for any damage done to the equipment due to damage resulting from a preexisting condition in existing equipment. Prior to work being done, we request contact information for someone from your Property team and your preferred plumber. While we don't typically see leaks or damage, some older plumbing systems experience stress with any work being done and cracks, break, and other damage can occur when the water is restored after completing a project. If we notice a preexisting condition upon arrival, we will attempt to contact the provided Property contact. If you do not provide us with a contact or we are unable to reach the contact provided, we will perform the work when we arrive. In the event there is damage to the pipes due to age or a preexisting condition, we will reach out to your preferred plumber to request the work be done. Cost of the repair shall be the responsibility of the Property. If the damage was caused directly by the negligence or willful wrongful act of Conservice or its technicians and not due to a preexisting condition, Conservice shall take responsibility for payment of the repairs.

By signing below you are accepting the proposal as set forth above and agree to pay the prices described herein, as well as any applicable sales tax. You acknowledge that you are authorized to sign this proposal on behalf of your company.

### Please email Conservice at meters@conservice.com, or FAX back to Fax 435-755-3759. Once received, we will contact you to schedule a service date.

*If we do not receive this approved PFR within 30 days, we will assume you do not want this service.* 

Cancellation Policy: Once work is approved and materials shipped, a technician will be scheduled. Once scheduling is confirmed by the property, Conservice must be notified at least two business days prior to service date via email at meters@conservice.com if the visit needs to be rescheduled. If written cancellation is not received at least two business days in advance, the technician is refused onsite or if tenants are not noticed, the property will be charged a minimum of \$250 for related expenses.

#### Accepted and Approved By:

Signature

Date

Print Name and Title

IMPORTANT: THIS FORM MUST BE RETURNED TO US WITHIN 30 DAYS IN ORDER FOR SERVICE TO BE PERFORMED



2 of 2

07/14/2022
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CY 2022 Registration of Submetered OR Control Number: 52942										
Allocated Utility Service S6002 Registration No.:   (this number to be assigned by							aiom a d haa th a			
NO	<b>TE</b> • Please						on on			0 ,
<b>NOTE:</b> Please <b>DO NOT</b> include any person or protected information on this form (ex: tax identification #'s, social security #'s, etc.)										
PROPERTY OW	PROPERTY OWNER: Do <u>not</u> enter the name of the owner's contract manager, management company, or billing company.									
Name Collection M	ultifamily Da	llas LF	Ĵ.							-
Mailing Address:	2218 Bryan	i St. Si	uite 401		Ci	ty Dallas		State TX	Zip	75201
Telephone# (AC)	Telephone# (AC) 321-754-9499									
E-mail	_									
NAME, ADDRESS, AND TYPE OF PROPERTY WHERE UTILITY SERVICE IS PROVIDED										
Name Residences	at the Colle	ection								-
Mailing Address:	4025 Huffi	nes Bl	vd		Ci	ty Carrollton		State TX	Zip	75010
Telephone# (AC)	321-754-9	499								
E-mail	c/o legal(							rr		
🗶 Apartment Con	*		ndomii		,	nufactured Home	Rental	Community	Mult	iple-Use Facility
If applicable, desci	ribe the "n	nultip	le-use							
				-		N ON UTILITY SE				
Tenants are billed	for 🗙	Wate	er 🗶				Su	bmetered <u>OR</u>	XA	llocated ***
Name of utility pro	0					rollton TX				<i></i>
Date submetered of								Required		
METHOD USED 7		L						ne only.		
Not applicable,	because	╏┟				enant's actual sub		-		
						mon areas <u>nor</u> an		l irrigation syst	em	
			-	•		ered or submeter				
We deduct the act	ual utility	charg	ges for	water an	d wastev	water to these are	as then	allocate the rer	naining	charges among
our tenants.										
			0	•		not separately m				
We deduct		-			-	<b>rcent)</b> of the utili	ty's tota	l charges for wa	ater and	wastewater
consumption, ther				<u> </u>	Ŭ					
	<b>x</b> This property has an installed irrigation system(s) that <u>is/are</u> separately metered or submetered:									
We deduct the actual utility charges associated with the irrigation system(s), then deduct at least 5 percent of the utility's										
	total charges for water and wastewater consumption, then allocate the remaining charges among our tenants.									
This property does <u>not</u> have an installed irrigation system:										
We deduct at least 5 percent of the retail public utility's total charges for water and wastewater consumption, and then										
allocate the remaining charges among our tenants.										
★ ★ ★ IF UTILITY SERVICES ARE ALLOCATED, YOU MUST ALSO COMPLETE PAGE TWO OF THIS FORM ★ ★ ★										
You can e-file this form online through the PUC Interchange Filer (https://interchange.puc.texas.gov/filer).										
- You can find instructions for E-Filing at https://www.puc.texas.gov/industry/filings/E-FilingInstructions.pdf.										
Or you may mail <b>one</b> copy to: For all other delivery or courier services:										
For USPS:	<b>F</b> J						- J			
Public Utility Con	nmission	of Te	exas C	entral Re	ecords	Public Utility	Comm	ission of Texas	Centra	ll Records
P.O. Box 13326	Public Utility Commission of Texas Central RecordsPublic Utility Commission of Texas Central RecordsP.O. Box 133261701 N. Congress Ave., 8-100									
Austin, TX 78711-3326   Austin, TX 78701										

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## METHOD USED TO ALLOCATE UTILITY CHARGES

Check the box or boxes that describe the allocation method used to bill tenants.

1. Occupancy method: The number of occupants in the tenant's dwelling unit is divided by the total number of occupants in all dwelling units at the beginning of the month for which bills are being rendered.

2. Ratio occupancy method:		Number of Occupants for
	Number of Occupants	Billing Purposes
The number of occupants in the tenant's dwelling unit	1	1.0
is adjusted as shown in the table to the right. This	2	1.6
adjusted value is divided by the total of these values	3	2.2
for all dwelling units occupied at the beginning of the	>3	2.2 + 0.4 for each additional occupant
retail public utility's billing period.		_

3. Estimated occupancy method:	Number of	Number of Occupants for
	Bedrooms	Billing Purposes
The estimated occupancy for each unit is based on the	0 (Efficiency)	1
number of bedrooms as shown in the table to the	1	1.6
right. The estimated occupancy in the tenant's	2	2.8
dwelling unit is divided by the total estimated	3	4.0
occupancy in all dwelling units regardless of the actual	>3	4.0 + 1.2 for each additional bedroom
number of occupants or occupied units.		

For Box #4: if you check off with the % you will need to choose #1, #2, or # 3 from above as the reminder of no more than 50%.

	4. Occupancy and size of rental unit	percent (in which no more than 50%) of the utility bill for				
со	consumption is allocated using the occupancy method checked above. The remainder is allocated according to either:					
	• the size of the tenant's dwelling unit divided by the total size of all dwelling units, OR					

• the size of the space rented by the tenant of a manufactured home divided by the size of all rental spaces.

### Submetered hot water:

The individually submetered hot water used in the tenant's dwelling unit is divided by all submetered hot water used in all dwelling units.

Submetered cold water is used to allocate charges for hot water provided through a central system:

The individually submetered cold water used in the tenant's dwelling unit is divided by all submetered cold water used in all dwelling units.

As outlined in the condominium contract. Describe:

Size of manufactured home rental space:

The size of the area rented by the tenant divided by the total area of all the size of rental spaces.

Size of the rented space in a multi-use facility:

The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.