

Control Number: 51613



Item Number: 340

Addendum StartPage: 0



Registration of Submetered OR Allocated Utility Service

Date:
By:
Docket No. 5 16 13
(this number to be assigned by the
PUC after your form is filed)

NOTE: Please <u>DO NOT</u> include any perso this form (ex: tax identification #'s, social se	(this number to be assigned by the PUC after your form is filed)								
PROPERTY OWNER: Do <u>not</u> enter the name of the owner's contract manager, management company, or billing company.									
Name McCue Ventures LLC									
Mailing Address: PO Box 771767	City Houston	State TX	Zip 77215						
Telephone# (AC) 832-708-2146	Fax # (if applicable)								
E-mail ap@shoregate.com									
NAME, ADDRESS, AND TYPE OF PROPERTY WHERE UTILITY SERVICE IS PROVIDED									
Name Galleria Parc Apartments									
Mailing Address: 3363 McCue Rd	City Houston	State TX	Zip 77056						
Telephone# (AC) 832-708-2146	Fax # (if applicable)								
E-mail ap@shoregate.com									
X Apartment Complex Condominium	Manufactured Home Rental (Community	Multiple-Use Facility						
If applicable, describe the "multiple-use facility" here									
INFORMAT	ION ON UTILITY SERVICE								
Tenants are billed for X Water X Wastewate.	r Sul	ometered <u>OR</u>	X Allocated ★★★						
Name of utility providing water/wastewater	Houston								
Date submetered or allocated billing begins (or began)	5/1/2021	Required							
METHOD USED TO OFFSET CHARGES FOR COMM	MON AREAS Check one lis	ne only.							
Not applicable, because Bills are based on the	ne tenant's actual submetered	l consumption							
11	ommon areas <u>nor</u> an installed		em						
All common areas and the irrigation system(s) are	metered or submetered:								
We deduct the actual utility charges for water and wa	stewater to these areas then	allocate the rem	naining charges among						
our tenants.									
This property has an installed irrigation system tha	at is <u>not</u> separately metered o	r submetered:							
We deduct at least 25	percent) of the utility's tota	l charges for wa	ter and wastewater						
consumption, then allocate the remaining charges am	ong our tenants.								
X This property has an installed irrigation system(s) t	that <u>is/are</u> separately metered	l or submetered							
We deduct the actual utility charges associated with t	he irrigation system(s), then	deduct at least 5	percent of the utility's						
total charges for water and wastewater consumption,	then allocate the remaining o	charges among o	our tenants.						
This property does <u>not</u> have an installed irrigation	system:								
We deduct at least 5 percent of the retail public utility	y's total charges for water and	d wastewater co	nsumption, and then						
allocate the remaining charges among our tenants.									
$\star\star$ if utility services are allocated, y	OU MUST ALSO COMPLET	TE PAGE TWO	OF THIS FORM ★★★						
Send this form by mail with a total of (3) copies to:			20						
Filing Clerk, Public Utility Commission of Texas									
1701 North Congress Avenue									
P.O. Box 13326									
Austin, Texas 78711-3326									
			; a O						
			<u>8</u> 8						

METHOD USED TO ALLOCATE UTILITY CHARGES

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

X 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.

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.		

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.		

X Occupancy and size of rental unit 50 percent (in which no more than 50%) of the utility bill for water/wastewater 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.

MAINTENANCE ESTIMATE



Property Information

			roperty information	<u> </u>			. 1	18 171 4
	Attention Pr	roperty Manager	_				,	
Prop	perty Name M	Estimate Date			4/28/202	1		
•	Space		Estimate Exp Date			6/12/202		
Prop	perty Acct#	p0076251	Prop Mgmt	R	ichd	ale Mana	gem	ent
	Address 1 33	63 McCue Road	Phone					
	City	Houston	WO#			35906		
	State	TX	Yes Rep		Jol	nanna Est	rada	3
	ZIP	77056	Return Estimate To:	Ton	ya.A	nderson@	yard	i.com
			System Information	<u>1</u>				
	DCU / Modem #:	Tapwatch.com	Total #	of meters:		2	223	
	Read Type	Inovonics TW3 FA/Echo	- Meters Fu	nctioning:			91	
	Meter Type	AMCO Insd/MM FAM 1 Gal	Meters To Be	Serviced:		•	132	
Р	Proposal Coordinator	Tonya Anderson	% of Meters Op	erational:		40	.819	6
	•	, , , , , , , , , , , , , , , , , , ,	-					
501			& Labor Estimate	-			_	
P/N		Equipment Description		Qty		it Price		otal Price
36000 61001		N1501 EchoStream PMT w/Bi		131 132	\$ \$	45.50 41.73	\$	5,960.50 5,508.36
25637		er Meter FAM Poly Complete 1 onnector Washer-H 3/4 (20mi		264	\$	0.45	\$	118.80
36004		N5040-T ES Indr Rptr w/ Trai		3	\$	221.00	\$	663.00
30004		#N/A	113	<u> </u>	Ψ	221.00	Ψ	000.00
		#N/A						
		#N/A						
	<u> </u>			Sul	otot	<u>al:</u>	\$	12,250.66
L&L		Labor Description		Qty	Ur	it Price	T	otal Price
L		Labor		70	\$	100.00	\$	7,000.00
L		Travel		8	\$	65.00	\$\$	520.00
L		Lodging		11	\$	150.00	\$	1,650.00
L		Freight		1	\$	322.00	\$	322.00
Du cianin	a this document you ar	o authorizing VES to porfo	orm all work appoified in	Sub	otot	al:	\$	9,492.00
		e authorizing YES to perforill need to be approved in				8.25%	\$	1,010.68
		ed on the actual work pe	· -	Labor Tax			\$	_
				Total E	Estii	nate:	\$	22,753.34
		Please select one	of the following option	ıs:				
	I agree to pay all invo	pices submitted for the w	-	30 days aft	er re	eceipt of		
		the in	voice.					
	I have read a	nd understand this maint	enance estimate, and ac	gree to all o	f its	terms.		
Sigr	nature			Date				
Print	t Name							
Bill To Ac	ddress If Other Than Pro	operty:						

UNIT LISTING REQUIRING REPAIR



Property Name	McCue Ventures	Estimate Date:	4/28/2021
Property Acct#	0	Estimate Exp Date	6/12/2021
Address 1	p0076251	Prop Mgmt	Richdale Management
Address 2	3363 McCue Road	Phone	0
City	Houston	WO#	35906
State	TX	Yes Rep	Johanna Estrada
ZIP	77056		

Unit	Issue	Unit	Issue
345	Zero Consumption - MM FAM	RPT03	Inactive ECHO Repeater
	,		234-3
	** The Following Transmitter Replacements	RPT04	Inactive ECHO Repeater
	will also Require the Meter to be Replaced **		348-4
		RPT05	Inactive ECHO Repeater
101	Inactive Transmitter		356-5
102	Inactive Transmitter	RPT11	Check on Inactive FA Repeater
107	Inactive Transmitter		By Unit 356 - High on the Wall
111	Inactive Transmitter	RPT13	Check on Inactive FA Repeater
112	Inactive Transmitter		24 ft up on wall in Trash Compactor Room
113	Inactive Transmitter	RPT14	Check on Inactive FA Repeater
114	Inactive Transmitter		Unit 240 Master BR Closet
116	Inactive Transmitter		
119	Inactive Transmitter	348	Inactive Transmitter
120	Inactive Transmitter	351	Inactive Transmitter
123	Inactive Transmitter	354	Inactive Transmitter
124	Inactive Transmitter	356	Inactive Transmitter
125	Inactive Transmitter	357	Inactive Transmitter
126	Inactive Transmitter	401	Inactive Transmitter
127	Inactive Transmitter	403	Inactive Transmitter
128	Inactive Transmitter	409	Inactive Transmitter
130	Inactive Transmitter	410	Inactive Transmitter
131	Inactive Transmitter	412	Inactive Transmitter
134	Inactive Transmitter	413	Inactive Transmitter
141	Inactive Transmitter	415	Inactive Transmitter
143	Inactive Transmitter	416	Inactive Transmitter
151	Inactive Transmitter	417	Inactive Transmitter
202	Inactive Transmitter	420	Inactive Transmitter
203	Inactive Transmitter	421	Inactive Transmitter
204	Inactive Transmitter	422	Inactive Transmitter
209	Inactive Transmitter	424	Inactive Transmitter
210	Inactive Transmitter	425	Inactive Transmitter
212	Inactive Transmitter	426	Inactive Transmitter
213	Inactive Transmitter	427	Inactive Transmitter
215	Inactive Transmitter	428	Inactive Transmitter
217	Inactive Transmitter	429	Inactive Transmitter
220	Inactive Transmitter	431	Inactive Transmitter
221	Inactive Transmitter	435	Inactive Transmitter
223	Inactive Transmitter	437	Inactive Transmitter
225	Inactive Transmitter	438	Inactive Transmitter
226	Inactive Transmitter	439	Inactive Transmitter
227	Inactive Transmitter	440	Inactive Transmitter

228	Inactive Transmitter	441	Inactive Transmitter
229	Inactive Transmitter	442	Inactive Transmitter
230	Inactive Transmitter	443	Inactive Transmitter
232	Inactive Transmitter	444	Inactive Transmitter
237	Inactive Transmitter	454	Inactive Transmitter
240	Inactive Transmitter	457	Inactive Transmitter
241	Inactive Transmitter		
242	Inactive Transmitter	115	Low Battery
244	Inactive Transmitter	122	Low Battery
248	Inactive Transmitter	133	Low Battery
249	Inactive Transmitter	135	Low Battery
250	Inactive Transmitter	153	Low Battery
251	Inactive Transmitter	155	Low Battery
257	Inactive Transmitter	205	Low Battery
301	Inactive Transmitter	303	Poor Reception Signal
302	Inactive Transmitter	306	Low Battery
305	Inactive Transmitter	330	Low Battery
309	Inactive Transmitter	332	Low Battery
310	Inactive Transmitter	336	Low Battery
311	Inactive Transmitter	347	Low Battery
312	Inactive Transmitter	406	Low Battery
313	Inactive Transmitter	411	Low Battery
315	Inactive Transmitter	445	Low Battery
318	Inactive Transmitter	448	Low Battery
320	Inactive Transmitter	455	Low Battery
321	Inactive Transmitter		
322	Inactive Transmitter		
323	Inactive Transmitter		
324	Inactive Transmitter		
325	Inactive Transmitter		
326	Inactive Transmitter		
327	Inactive Transmitter		
328	Inactive Transmitter		
329	Inactive Transmitter		
333	Inactive Transmitter		
334	Inactive Transmitter		
338	Inactive Transmitter		
339	Inactive Transmitter		
340	Inactive Transmitter		
341	Inactive Transmitter		
344	Inactive Transmitter		

Allocations Analysis New

Service Dates: 03/01/2021 - 03/31/2021

Galleria Parc Apartments (gpc)

Month Year = 05/2021

Recovery by Utility	Total Invoice Amou Resi	dent Billed Amc Reco	overy %	Total Invoice Amou	Resident Billed	Recovery %	Total Invoice Amou R	esident Billed i	Recovery %		
***************************************	Current	Month - 05/2021		Previous	Month - 04/2)21	Previous	Year - 05/202	0		
Sewer	8,292 06	3,066.71	36 98	0 00	0 00	0 00	0 00	0.00	0.00		
STORM	336 30	952.22	283 14	0 00	0 00	0 00	0.00	0 00	0.00		
WATER	5,986.83	2,247.52	37.54	0 00	0 00	0 00	0.00	0 00	0.00		
Total (Bill Back Utilities Only)	14,615.19	6,266.45	42.87	0.00	0.00	0.00	0.00	0.00	0.00		
Bill Back Charge	stal Invoice Amount ident	t Billed Amount Comr	non Area %	Common Area	Vacancy Loss	Non Revenue	Exclusions Bi	ll Back Meter	Cap Amount I M	mt/Owner Paid	Unallocated
Sewer-Sewer Util Allocated Reimi	8,198 46	2,978 75	0 00	0.00	52.09	0.00	15 98	0 00	0 00	68 07	5,151 64
Sewer-Sewer Base Util Reimb-Per	93 60	87 96	0 00	0.00	5.28	0 00	0.42	0 00	0 00	5 70	-0 06
Stormwater-Stormwater Rimb-Pe	336 30	316 21	0 00	0.00	18.98	0.00	1 51	0.00	0 00	20 49	-0 40
Stormwater-Stormwater Admin F	0 00	636 00	0.00	0 00	0 00	0 00	3 00	0 00	0 00	3 00	0 00
Water-Water - Allocated Billing-Pi	0 00	0 00	0 00	0 00	0 00	0 00	0 00	0 00	0.00	0.00	0 00
Water-Water - Allocated Billing-S	5,637 98	2,048 57	0 00	0.00	35.83	0 00	10 99	0 00	0 00	46 82	3,542 59
Water-Water Base Util Reimb-Per	348 85	198 94	0 00	0.00	11.96	0.00	0 95	136 40	0 00	149 31	0 59
Total	14,615.19	6,266.45		0.00	124.14	0.00	32.85	136.40	0.00	293.39	8,694.35