

Control Number: 48934



Item Number: 971

Addendum StartPage: 0

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Registration of Submetered OR Allocated Utility Service

NOTE: Please **<u>DO NOT</u>** include any person or protected information on this form (ex: tax identification #'s, social security #'s, etc.)

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

PROPERTY OWNER: Do not enter the name of t	he owne	r's contract to	anag	gef ma	anagem	ent co	mpan	y, or billing
company.		USE IC HELL						
Name Flats on Mariposa, LLC		FILING	LER	imissi K	ON			
Mailing Address: 1301 IH-35 South, Ste. 301				State	TX	Zip	78741	
Telephone # (512) 720-1363 Fax # (if appli	icable)	()			E-mail	greg	@urba	anflats.com
NAME, ADDRESS, AND TYPE OF PROPERTY WHERE UTILITY SERVICE IS PROVIDED								
Name Mariposa Flats								
Mailing Address: 1901 Mariposa Drive City Austin		Austin	a see a fine		State	TX	Zip	78741
Telephone # (512) 430-1411 Fax # (if appli	icable)	ible) ()			E-mail	mail mariposa@urbanflats.com		urbanflats.com
X Apartment Complex Condominium	Manufa	actured Home Rental C			ommunity Multiple-Use Facility			
If applicable, describe the "multiple-use facility" here: n/a								
INFORMATION ON UTILITY SERVICE								
Tenants are billed for X Water X Wastewar	ter		Х	Subm	netered	<u>OR</u>		Allocated ★★★
Name of utility providing water/wastewater City of Austin								
Date submetered or allocated billing begins (or began) 10/17/2019 Required								
METHOD USED TO OFFSET CHARGES FOR COMMON AREAS Check one line only.								
Not applicable, because X Bills are based on the tenant's actual submetered consumption								
There are neither	There are <u>neither</u> common areas <u>nor</u> an installed irrigation system							
All common areas and the irrigation system(s) are metered or submetered:								
We deduct the actual utility charges for water and wastewater to these areas then allocate the remaining charges among								
our tenants.								
This property has an installed irrigation system that is not separately metered or submetered:								
We deduct percent (we deduct at least 25 percent) of the utility's total charges for water and wastewater								
consumption, then allocate the remaining charges among our tenants.								
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 ★★★								
Send this form by mail to:								
Filing Clerk, Public Utility Commission of Texas								
1701 North Congress Avenue								
P.O. Box 13326								
Austin, Texas 78711-3326								

METHOD USED TO ALLOCATE UTILITY CHARGES

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

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.

Number of Occupants	Number of Occupants for Billing Purposes 1.0 1.6 2.2 2.2 + 0.4 for each additional occupant			
1				
2				
3				
>3				
Number of	Number of Occupants for			
	Billing Purposes			
0 (Efficiency)	1			
1	1.6			
2	2.8			
3	4.0			
>3	4.0 + 1.2 for each additional bedroom			
nt's dwelling unit is divid	ed by all submetered hot water used in			
	ugh a central system: led by all submetered cold water used in			
total area of all the size of	Frontal engage			
	Number of Bedrooms 0 (Efficiency) 1 2 3 >3 >it (in which no more than cupancy method checked all size of all dwelling unit ufactured home divided and some chance of the cupancy method checked and size of all dwelling unit ufactured home divided and some cupancy method checked and size of all dwelling unit ufactured home divided and some cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided that the cupancy method checked and size of all dwelling unit is divided the cupancy method checked and size of all dwelling unit is divided the cupancy method checked and size of all dwelling unit is divided the cupancy method checked and size of al			