

Control Number: 45522



Item Number: 494

Addendum StartPage: 0

NOT this PROPERTY OW Name THE STEF Mailing Address: Telephone# (AC)	TE: Please form (ex: ta NER: Do <u>n</u> LING APAF PO BOX 1 (361) 991- sterlingma	DO N(x ident ot ent RTME 651 4590 nager	Uti <u>DT</u> inclu tification er the n NT EQU	lity ide any 1 #'s, s ame of JITY F	Serv person ocial se the ov UND,	rice n or protecurity # wner's c LLC City Fax #		n on r, mana ITA FE	PUC af	er Mo t No umber t fter you ompany, CA	o be as r form or billi Zip	ng company. 92067
Name Sterling	. 1	× ×			> 2	P.	24 au	en la compañía de la La compañía de la comp	State	Тх	Zip	78412
Mailing Address:	4848 S Alameda St			<u> </u>	Corpus Christi (if applicable)	8						
Telephone# (AC)	(361) 991	- T	- the second second	00 000	0	<u> rax #</u>	(ii applicable)	3. 2				
E-mail X Apartment Cor		_	domini			Manuf	actured Home	Rental	Commu	nity	Mul	tiple-Use Facility
X Apartment Cor If applicable, desc					the spill		N 7	ųm t		380		·····································
n applicable, desc		<u>unipi</u>]	NFOI	RMAT	ION O	N UTILITY SE	RVICI	3			
Tenants are billed	for X	Water			ewate				lbmetere	d <u>OR</u>	XA	llocated ★★★
Name of utility pr		iter/w	astewa	ter)	i ix Ih z				er trans- telleting	¥	,
Date submetered or allocated billing begins (or began) 04/01/2015 Required												
METHOD USED	TO OFFSE	T CH/	ARGES	FOR	COM	MON A	REAS Chec		ne only.			
Not applicable	because		Bills ar	e base	d on t	he tena	nt's actual sub	metere	d consur	nption		· · · · · ·
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. X This property has an installed irrigation system that is not separately metered or submetered: We deduct 25 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.												
We deduct the action total charges for w	has an inst tual utility water and v	alled i charg vastev	rrigatic ges asso vater co	on syst ciated onsum	em(s) with ption,	that <u>is</u>/ the irri , then a	/<u>are</u> separately gation system(llocate the ren	(s), thei	n deduct	at least	5 perce	ent of the utility's nants.
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 ★★★												
★★★IF UTILI Send this form by Filing Clerk, Pub 1701 North Cong P.O. Box 13326	7 mail with lic Utility (. a tota Comm	al of (3)	copie	s to:	YOU M	1UST ALSO C	OMPLI	<u>STE PAC</u>	<u>тЕ IWC</u>		
Austin, Texas 78'	711-3326 egistration form	n for Su	bmetered	or Alloc	rated (FC	DRM 1036	53) 10/27/14 Pa	age 1 of 2			FILING CLERK	2016 MAR 23 PM 3: 75

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	Number of Occupants for 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 Bedrooms	Number of Occupants for 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.		

Occupancy and size of rental unit 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.