

Control Number: 50431



Item Number: 214

Addendum StartPage: 0



P.O. Box 13326

Austin, Texas 78711-3326

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.)

By:

Docket No.

(this number to be assigned by the PUC after your form is filed)

Date:_

				10041	ter you	101111	is incu,	
PROPERTY OWNER: Do not enter the na					mpany	or billir	ng company	•
Name Lago Del Mar LLP		2020 MAR 10 - A	M In: ni.			* > " (# <u>}</u>		A copy
Mailing Address: 1700 W. Loop South Suit	e 350 Cit	y Houston		State	TX	Zip	77027	ار المستوالية المستوالية المستوالية المستوالية المستوالية المستوالية المستوالية المستوالية المستوالية المستوا
Telephone# (AC)		k# (if applicable	71378	46215				
E-mail	lend to to to			the second				
NAME, ADDRESS, AND TY	TE OF PROPI	ERTY WHERE U	TILITY	SERVIC	E IS P	ROVID	ED	
Name Lago Del Mar		A			and a	ho (m) H	cilian e es	se Andre
Mailing Address: 7550 Country Club Dr	Cit	y Laredo		State	TX :	Zip	78041	
Telephone# (AC) (956) 753-6800	Fax	k # (if applicable)			E LE CONTRACTOR	- Acade	VA CONTRACTOR	
E-mail mgrlagodelmar@dayrise	.com							
Apartment Complex Condominium	m Manı	ufactured Home	Rental (Commun	ity 😠	Multi	iple-Use Fa	cility
If applicable, describe the "multiple-use fac	ility" here:			11 31 1		i sk (is	LANGE A	tid;
IN	FORMATION	ON UTILITY SI	ERVICE					
Tenants are billed for X Water X V	Vastewater		. Sub	metered	OR	X: Al	located 🖈	**
Name of utility providing water/wastewater	r City of Lare	do j		THE WAR	1 D	(1) (2) (1) (1)	The Second Secon	机设计
Date submetered or allocated billing begins	(or began) 4	1/2020	har with tradepoint some of the	Requ	iired			
METHOD USED TO OFFSET CHARGES F	OR COMMON	AREAS Chec	k one lin	e only.				
Not applicable, because Bills are b	ased on the ter	nant's actual sub	metered	consum	ption			
There are	neither comm	on areas <u>nor</u> an	installed	irrigatio	on syste	em		
All common areas and the irrigation syst	em(s) are mete	red or submeter	ed:			- · -		
We deduct the actual utility charges for wa	ter and wastew	ater to these are	as then a	ıllocate t	he rem	aining o	charges am	ong
our tenants.								
This property has an installed irrigation	system that is r	ot separately me	etered or	submet	ered:			
We deduct percent (we deduct	at least 25 perc	cent) of the utili	ty's total	charges	for wa	ter and	wastewate	r
consumption, then allocate the remaining c	harges among o	our tenants.						
X This property has an installed irrigation :	system(s) that i	s/are separately	metered	or subm	etered	:		
We deduct the actual utility charges associa	ted with the ir	rigation system(s	s), then d	leduct at	t least 5	percen	t of the uti	ility's
total charges for water and wastewater cons			aining c	harges a	mong c	ur tena	nts.	
This property does not have an installed								
We deduct at least 5 percent of the retail pu	•	tal charges for w	ater and	wastew	ater co	nsumpt	ion, and th	en
allocate the remaining charges among our te	enants.							
				***			· · · · · · · · · · · · · · · · · · ·	
★★★IF UTILITY SERVICES ARE ALLO		MUST ALSO CC	MPLET	E PAGE	TWO	OF THI	S FORM	<u>***</u>
Send this form by mail with a total of (3) co	•							
Filing Clerk, Public Utility Commission of T	'exas							
1701 North Congress Avenue								

214

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 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 number of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom

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

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	
Size of manufactured home rental space:	
	ided by the total area of all the size of rental spaces.



RealPage Submeter Maintenance Proposal

Thursday, February 13, 2020

Page 1 of 7

PROPERTY INFORMATION

Property Lago Del Mar

Portfolio DayRise Residential, LLC

Units 260 MAP No

Address

To authorize, please sign this RealPage Submeter Maintenance Proposal and send it via email to Submeter@RealPage.com OR fax it to (949) 250-6397. Terms and Conditions are included on the last page.

RealPage Submeter completed a quality check on your submetering system and identified some issues that need inspection and/or repair. These units may receive estimated, rather than actual, usage bills until the issues are resolved.

Please refer to the following pages for a detailed list of issues, service addresses and customer names.

PROPOSAL SUMMARY

Issue	Materials	Labor	Combined	Quantity	Total
Meter Non-Incrementing	\$80.00	\$23.75	\$103.75	1	\$103.75
New Meter	\$65,00	\$33.75	\$98.75	39	\$3,851.25
New Transmitter	\$80.00	\$23.75	\$103.75	1	\$103.75
Transmitter Inactive	\$70.00	\$33.75	\$103.75	39	\$4,046.25
		Su	btotal		\$8,105.00
		Sh	ipping		\$57.00
		Es	timated Tax		\$666.84
		Es	timated Total		\$8,828.84

Work Start Date: To Be Determined

Work Stop Date: To Be Determined

Proposal Date	
2/13/2020	

Phone: (800) 254-9710

RealPage	Submeter Owner
Mi	chael Rudi

Fax: (949) 250-6397

4	Appr	oval	·,	 -

Email: Submeter@RealPage.com



RealPage Submeter Maintenance Proposal

Thursday, February 13, 2020

Page 2 of 7

Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13102, Laredo, TX 78041	Catherine Avaritt	Water	New Meter	Inovonics
			Parts Specified for Th	is Work Order
		1	M127-X / Master Meter FAN	M 5/8" x 3/4" x 7.5" Poly
			Cold Water 1:1 GPC	
Service Address	Resident	Service	issue Type	Manufacturer
7550 Country Club Dr. #13102, Laredo, TX 78041	Catherine Avaritt	Water	Transmitter Inactive	Inovonics
			Parts Specified for Th	is Work Order
		1	R324A / Inovonics EN1501 P	MT (brown), Standard Pulse
> 10 #Service Address 1 mm / 54	Resident State	Service	issue hipe	with the later with t
7550 Country Club Dr. #23105, Laredo, TX 78041	Alessandra Erimmer	Water	New Meter	teovonics 200
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13105, Laredo, TX 78041	Alessandra Trimmer	Water	Transmitter Inactive	Inovonics
Service Address	Red less con	Senice	lesue Type	Manufacturer
7550 Country Club Dr. #13106, Latedo, TX 78041	Brian Johnson	-	Sew Meter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13106, Laredo, TX 78041	Brian Johnson	Water	Transmitter Inactive	Inovonics
Service Address		Service	Issue Type	
7550 Country Club Dr. #13107, Laredo, 1X 78041		Water	New Meter	
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13107, Laredo, TX 78041	David Herrera	Water	Transmitter Inactive	Inovonics
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13108, Laredo, TX 78041	Ricardo Carranza	Water	12.75%	Inovonics
			New Meter	
Service Address 7550 Country Club Dr. #13108, Laredo, TX 78041	Resident Ricardo Carranza	Service	Issue Type	Manufacturer
Service Address	A STATE OF THE STA	Water	Transmitter Inactive	Inovonics
	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13201, karedo, 74.78641	Martin Gondalez		New Meter	
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13201, Laredo, TX 78041	Martin Gonzalez	Water	Transmitter Inactive	Inovonics
Service Address	Resident	2 77 TO 2	ssue Type	Asperfacturer
7550 Country Claib Br. #13202_ Laredb, TX 78041	Ashley Algarez	Water	New Meter	Indecases .
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13202, Laredo, TX 78041	Ashley Alvarez	Water	Transmitter Inactive	Inovonics
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #19206, Laredo, TX 78041	Maira Garza	Water	New Meter	Increales
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13206, Laredo, TX 78041	Maira Garza	Water	Transmitter Inactive	Inovonics
Service Address	Resident	Service	ksue Type	Manufacturer
7550 Country Club Dr. #13207, Laredo, TX 78041	Rene Meza	Water	New Meter :	Inovonics
Service Address	Resident	Service	issue Type	Manufacturer
7550 Country Club Dr. #13207, Laredo, TX 78041	Rene Meza	Water	Transmitter Inactive	Inovonics
Service Address	Resident	Service	ksue Type	Manufacturer
7550 Country Club Dr. #13208, Laredo, TX 78041	PALOS GARZA Palos	Water	New Meter	Inevenies
The solve of the providing statement register by a principle of the	Garza Caralla	// n + ** . / -	the state of the s	the second of the property of the second of the second
Service Address	Resident	Service	Issue Type	Manufacturer
7550 Country Club Dr. #13208, Laredo, TX 78041	PALOS GARZA Palos	Water	Transmitter Inactive	Inovonics
	Garza	,	-	
Service Address	Resident	Service	Issue Type	Manufacturer
	Prakash Aryal	Water	New Meter	Inovonics
7550 Country Club Dr. #13304, Laredo, TX 78041	riakasii Aryai			
7550 Country Club Dr. #13304, Laredo, TX 78041 Service Address	Resident	Service	Issue Type	Manufacturer
Service Address	· · · · · · · · · · · · · · · · · · ·	Service Water	Issue Type Transmitter Inactive	Manufacturer Inovonics
7550 Country Club Dr. #13304, Laredo, TX 78041 Service Address 7550 Country Club Dr. #13304, Laredo, TX 78041 Service Address	Resident			— ··· - · · · · · · · · · · · · · · · ·

1700 West Loop South, Suite 350 | Houston TX, 77027 713-784-6200

3/6/2020

To whom it may concern,

We are requesting a billing methodology change at Lago Del Mar Apartments in Laredo, TX from submetering to an allocated method using a 100% occupancy method.

The submeters need repair as they are currently a manual read and we currently have approximately \$8,800 in repairs. However, all meters need to be updated to a more modern system which would result in an update of more than \$100,000.

Requested for:

Lago Del Mar 7550 Country Club Dr Laredo, TX 78041

Best Regards,

Bryan Head

Vice President Business Services

Dayrise Residential

		• ,•