

Control Number: 43040



Item Number: 2

Addendum StartPage: 0

Donna L. Nelson Chairman

Kenneth W. Anderson, Jr. Commissioner

Brandy D. Marty Commissioner

Brian H. Llovd **Executive Director** 



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**Rick Perry** Governor

2014 NOV 14 PM 3: 16

PUBLIC UTILITY COMMISSIO. Public Utility Commission of Texas

November 14, 2014

Grove at White Rock Apartments S6347

10429 Lone Tree LN Dallas, TX, 75218, 3086 mgr.grove@presidiumre.com

**RECOMMENDATION** 

Docket No. 43040 Registration Request of Grove at White Rock Apartments S6347 for Allocated Utility Service Pursuant to PUC Subchapter H. §24.122

On September 08, 2014, Grove at White Rock Apartments filed a registration request for Substantive Rules Applicable to Water Utility Submetering and Allocation under PUC Subchapter H. §24.122 prescribed by the Commission.

After a review of the Grove at White Rock Apartments registration request, I have concluded that the applicant has satisfactorily completed the registration requirements under Subst. PUC Subchapter H. §24.122 by providing all requested information. Therefore, I recommend that Grove at White Rock Apartment's registration request be granted.

For future correspondence concerning Registration # **S6347**, please reference the same Docket #43040.

Sincerely, anny Benter

Tammy Holguin Benter, Director Water Utilities Division Public Utilities Commission of Texas

TB/DRT



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* * * *		
		RECEIVED
H H	Registration of Submetered or	DALLY SEP -8 AM ID.
	Allocated Utility Service	BUBLIC UTILITY COMMISSION FILING CLEEP
QUESTS.		Docket No. H3040
SAP	6347 10-13-14 CD	(this number to be assigned by the
PROPERTY OWNER		PUC after your form is filed)
Name SCC	EASTON HILLS LIMITI	
NAME AND THE NAME OF	The owner's doptroop	
Marro	THE OTHER SERVICE IS PROVIDED	B company.
	aroue at white Rock	
Apartment Complex	Condominium Manufactured Hama David	Community Multiple-Use Facility
in applicable, describe the	multiple-use facility here:	
Tenants are billed for X	INFORMATION ON UTILITY SERVICE	
	Water X Wastewater Su	bmetered <u>OR</u> $\times$ Allocated $\star \star \star$
Name of utility providing	Water/wastewater	45.
METHOD LIERD TO OT	ted billing begins (or began)   C	
Not applicable heavy	SET CHARGES FOR COMMON AREAS Check one lir	e only.
Not applicable, because	Bills are based on the tenant's actual submetered	consumption
All common and l	I here are neither common arous non a factor	irrigation system
We deduct the actual units	LUC IIIIgation system(s) are motored or siles and	ومربع المتحد بالبران معانيا ويعدد والترويشين والمتحد ومعترك المحمد مناجع ويجربون والمتحد والمحمد والمحمد والمحم
our tenante	y charges for water and wastewater to these areas then a	llocate the remaining charges among
This property has an inc		<b>U</b>
We deduct per	stalled irrigation system that is <u>not</u> separately metered or	submetered:
	rcent (we deduct at least 25 percent) of the utility's total the remaining charges among our tenants.	charges for water and wastewater
We deduct the actual utilin	stalled irrigation system(s) that <u>is/are</u> separately metered	or submetered:
otal charges for water and	y charges associated with the irrigation system(s), then d	educt at least 5 percent of the utility's
	wastewater consumption, then allocate the remaining cl wave an installed irrigation system:	larges among our tenants.
	t of the retail public utility to the large	
llocate the remaining charg	t of the retail public utility's total charges for water and	wastewater consumption, and then
* * IF UTILITY SERVIC	ES ARE ALLOCATED, YOU MUST ALSO COMPLETE	
end this form by mail to:	, 100 MOST ALSO COMPLETE	PAGE TWO OF THIS FORM ***
Filing Clerk, Public I	Utility Commission of Texas	
1 /01 North Congress	s Avenue	
UT1 Univ 10007		4
P.O. Box 13326 Austin, Texas 78711-	<b>22</b>	1

10429 Lone Tee In Dollas TY 75218

PUCT Submeter Registration Form (Previous TCEQ Form 10363) 9/1/2014 Page 1 of 2

214-328-6480

Constants W-4-54 METHOD USED TO A				
nover and a gibt				
METHOD USED TO ALLOCATE UTILITY CHARGES				
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				
occupants in all dwelling units at the beginning of the month for which bills are being rendered.				
Ratio occupancy method:				
occupancy mernod:		Number of Oceaning		
The number of occurrence in the	Number of Occupants	Number of Occupants for Billing Purposes		
The number of occupants in the tenant's dwelling unit is adjusted as shown in the table to the right. This	1	1.0		
adjusted value is divided by the total after	2	1.6		
and an amening units occupied at the heat-	3	2.2		
retail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant		
Estimated occupancy method:	NL			
	Number of	Number of Occupants for		
The estimated occupancy for each unit is based on the	Bedrooms	Billing Purposes		
	0 (Efficiency) 1	1		
ingit, the estimated occurancy in the tensor	2	1.6		
dwelling unit is divided by the total estimated	3	2.8		
occupancy in all dwelling units regardless of the actual number of occupants or occupied units.	>3	4.0		
	-0	4.0 + 1.2 for each additional bedroom		
$\times$ Occupancy and size of rental unit (O) percent (				
water/wastewater consumption is allocated using the occupancy and 50%) of the utility bill for				
water/wastewater consumption is allocated using the occupancy method checked above. The remainder is allocated				
• Life size of the tenant's dwalling unit did to the transformer to the tenant's dwalling unit did to the tenant's dwalling to tenant's dwalling t				
• 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 man of a				
• 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 tonorris density				
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 duralling with 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.				
all dwelling units.				
Acoustication				
As outlined in the condominium contract. Describe:				
Size of manufactured home rental space:				
The size of the area rented by the tenant divided back and the standard back and the sta				
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.				
of all rental spaces.				

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