



Notice of Opportunity
(Moderate Rehabilitation)

August 4, 2018

Evey Edmundson

620 Goodland Crossing
Santa Monica CA 92104

Dear Applicant:

When you completed your application for the Section 8 Waiting List, you were also added to the Moderate Rehabilitation Rental Assistance Waiting List.

What is Moderate Rehabilitation Rental Assistance? It is a program that provides housing assistance to qualified, low income individuals and/or families. Moderate Rehabilitation Rental Assistance participants do not locate their own units, but rather move to a unit already on the Moderate Rehabilitation program.

A 12 bedroom Moderate Rehabilitation Rental Assistance unit that will be available is located at:

rt

Your family is one of the families randomly selected to be referred to this unit. If you are interested and feel that this unit is suitable, please contact the owner/manager to complete a rental application by 8/18/2018

The owner/manager's name and phone number are

h

If you are selected to move into this unit, the owner/manager will contact our office to confirm your selection. An appointment will then be scheduled to determine if you are eligible to participate in the Moderate Rehabilitation Rental Assistance Program.

If you are not selected to move into this unit and you wish to remain on our Moderate Rehabilitation Waiting List (and eligible for our next random selection of families) you will need to write to the Housing Commission at the address above and request your name remain on our Moderate Rehabilitation Waiting List.

If you choose not to participate in the Moderate Rehabilitation program, please do not call or write the Housing Commission. Your name will be removed automatically from our Moderate Rehabilitation Waiting List.

Your name will remain active on our Section 8 Waiting List regardless of the decision you make regarding this Moderate Rehabilitation assistance opportunity.

If you have any questions please call me at **619-578-7640**.

Sincerely,

t

Rental Assistance Department