




MEMORANDUM

TO: City Attorney
Ethics Commission
Gloria Morales
Monica A. Guzman

FROM: Jannette Goodall, City Clerk 

DATE: August 29, 2014

SUBJECT: Sworn Complaint

The attached sworn complaint was received on August 29, 2014, in the Office of the City Clerk. It was filed by Gloria Morales against Monica A. Guzman.

Per City Code, Chapter 2-7-41(D), this letter serves as the Office of the City Clerk's acknowledgement that the complaint was received and as notice to all those named above, as required in the code.

Attachment

AUSTIN CITY CLERK
ETHICS REVIEW COMMISSION RECEIVED
CHAPTER 2-7 CITY CODE

2014 AUG 29 PM 1 58

COMPLAINT

NAME OF PERSON(S) FILING COMPLAINT: Gloria Morales

ADDRESS: 4600 East Cesar Chavez #10

PHONE NUMBER: 512 659-9654

[PLEASE FILE A SEPARATE COMPLAINT FOR EACH PERSON COMPLAINED AGAINST]

NAME OF PERSON COMPLAINED AGAINST Monica Guzman

CITY OFFICE, DEPARTMENT, COMMISSION: District 4 Candidate

ADDRESS 605 Masterson Pass Apt 835, Austin, TX 78753

PHONE NUMBER [IF KNOWN] ~~585~~ 512-585-5832

[PLEASE LIST EACH VIOLATION SEPARATELY]

I.

SECTION OF ETHICS ORDINANCE VIOLATED: Residency

DATE OF ALLEGED VIOLATION: Filing Date

ACTIONS ALLEGED TO BE A VIOLATION:

1. Voter Registration Card
2. Lease

WITNESSES OR EVIDENCE THAT WOULD BE PRESENTED:

Voter Registration - not living in the District (4)
Evicted from Peabody Apts for subleasing while on Low Income Housing

II.

SECTION OF ETHICS ORDINANCE VIOLATED:

Criminal activity

DATE OF ALLEGED VIOLATION:

Violation of Low Income Housing

ACTIONS ALLEGED TO BE A VIOLATION:

Subleasing

WITNESSES OR EVIDENCE THAT WOULD BE PRESENTED:

Eviction Documents

Evicted From Pedernales Apts for Subleasing
while on Low Income Housing

III.

SECTION OF ETHICS ORDINANCE VIOLATED: _____

DATE OF ALLEGED VIOLATION: _____

ACTIONS ALLEGED TO BE A VIOLATION:

WITNESSES OR EVIDENCE THAT WOULD BE PRESENTED: _____

[IF MORE ROOM IS NECESSARY, PLEASE CONTINUE ON A BLANK PAGE USING THE SAME FORMAT]

ALL THE STATEMENTS AND INFORMATION IN THIS COMPLAINT ARE TRUE AND FACTUAL TO THE BEST OF MY KNOWLEDGE.

DATE: 8-29-14 FRIDAY

[Signature]

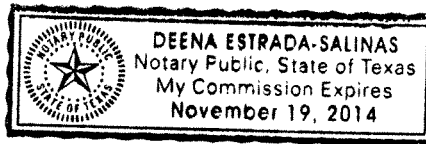
COMPLAINANT'S SIGNATURE

GLORIA MORALES

PRINT NAME

STATE OF TEXAS

COUNTY OF TRAVIS



This instrument was acknowledged, sworn to and subscribed before me by

Gloria Morales-Parrin

On the 29th day of August, 2014, to certify which witness my hand and official seal.

[Signature: Deena Estrada-Salinas]

Notary Public in and for the State of Texas

Deena Estrada-Salinas

Typed or Printed Name of Notary

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

2. In the second part, we consider the function $g(x)$ defined by the equation $g(x) = \int_0^x g(t) dt$. It is shown that $g(x)$ is a constant function, and its value is determined by the initial condition $g(0) = 1$.

3. The third part of the paper is devoted to the study of the properties of the function $h(x)$ defined by the equation $h(x) = \int_0^x h(t) dt$. It is shown that $h(x)$ is a constant function, and its value is determined by the initial condition $h(0) = 1$.

4. In the fourth part, we consider the function $k(x)$ defined by the equation $k(x) = \int_0^x k(t) dt$. It is shown that $k(x)$ is a constant function, and its value is determined by the initial condition $k(0) = 1$.

5. The fifth part of the paper is devoted to the study of the properties of the function $l(x)$ defined by the equation $l(x) = \int_0^x l(t) dt$. It is shown that $l(x)$ is a constant function, and its value is determined by the initial condition $l(0) = 1$.

6. In the sixth part, we consider the function $m(x)$ defined by the equation $m(x) = \int_0^x m(t) dt$. It is shown that $m(x)$ is a constant function, and its value is determined by the initial condition $m(0) = 1$.

7. The seventh part of the paper is devoted to the study of the properties of the function $n(x)$ defined by the equation $n(x) = \int_0^x n(t) dt$. It is shown that $n(x)$ is a constant function, and its value is determined by the initial condition $n(0) = 1$.

8. In the eighth part, we consider the function $o(x)$ defined by the equation $o(x) = \int_0^x o(t) dt$. It is shown that $o(x)$ is a constant function, and its value is determined by the initial condition $o(0) = 1$.

9. The ninth part of the paper is devoted to the study of the properties of the function $p(x)$ defined by the equation $p(x) = \int_0^x p(t) dt$. It is shown that $p(x)$ is a constant function, and its value is determined by the initial condition $p(0) = 1$.

10. In the tenth part, we consider the function $q(x)$ defined by the equation $q(x) = \int_0^x q(t) dt$. It is shown that $q(x)$ is a constant function, and its value is determined by the initial condition $q(0) = 1$.