

RESOLUTION NO. 12-236

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF FORT LAUDERDALE, FLORIDA, REPLACING THE SECONDARY NAME OF "EL VEDADO DRIVE" WITH THE NAME "WAYNE HUIZENGA BOULEVARD" TO THAT SECTION OF SE 9 STREET/EL VEDADO DRIVE BETWEEN FEDERAL HIGHWAY/US-1 AND CORDOVA ROAD.

WHEREAS, a request was received from the Mr. James J. Blosser to replace the secondary name of "El Vedado Drive" with the name "Wayne Huizenga Boulevard" to that section of SE 9 Street/El Vedado Drive between Federal Highway/US-1 and Cordova Road; and

WHEREAS, this request is in honor of Mr. Wayne Huizenga's 75<sup>th</sup> birthday and recognition of his outstanding contributions to the image and enhancement of the City of Fort Lauderdale; and

WHEREAS, the Rio Vista Civic Association has provided a letter showing their support of this street name change; and

WHEREAS, Mr. James J. Blosser has offered to pay all costs associated with replacing the street signs with the new name;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF FORT LAUDERDALE, FLORIDA:


SECTION 1. That the City Commission hereby declares that it wishes to change the secondary street name in that section of SE 9 Street/El Vedado Drive between Federal Highway/US-1 and Cordova Road from "SE 9 Street/El Vedado Drive" to "SE 9 Street/Wayne Huizenga Boulevard."

SECTION 2. That the City Clerk is directed to provide a copy of this Resolution to the City Engineer for future inclusion in the "Official map of the City of Fort Lauderdale."

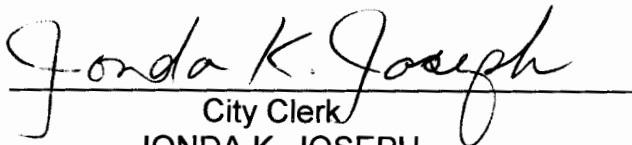
SECTION 3. That the City Clerk is directed to provide a copy of this Resolution to the Broward County Traffic Engineer for future inclusion in the "Official Map of the City of Fort Lauderdale."

SECTION 4. That this resolution shall be in full force and effect immediately upon and after its final passage.

ADOPTED this the 4th day of December, 2012.

  
\_\_\_\_\_  
Mayor  
JOHN P. "JACK" SEILER

ATTEST:

  
\_\_\_\_\_  
City Clerk  
JONDA K. JOSEPH

L:\COMM2012\Resos\Dec 4\12-236.docx