

RESOLUTION 91-30

A RESOLUTION TO CHANGE THE NAME OF A ROAD IN OAK GROVE SUBDIVISION AS PRESENTED ON THE ATTACHED MAP. PROVIDING AN EFFECTIVE DATE.

WHEREAS, the property owners in the Oak Grove Subdivision have requested the change of the road currently known as "THIRD STREET" to be changed to "WREN DRIVE". Said road runs east to west from Oak Street to Clinch Drive. This requested change is due to conflict in the 911 address grid; and

WHEREAS, the Board of County Commissioners of Nassau County, Florida, believe that this change will be beneficial for the citizens of Nassau County.

NOW, THEREFORE, BE IT RESOLVED this 13th day of November, 1990, by the Board of County Commissioners of Nassau County, Florida, as follows:

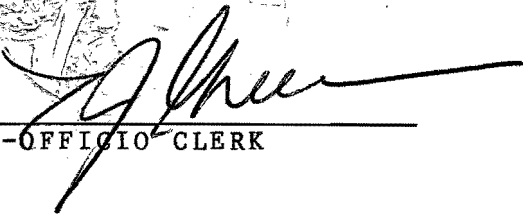
1. Pursuant to Ordinance No. 87-18, Section IV, Paragraph D(1), the name of "THIRD STREET located in the Oak Grove Subdivision shall be changed to "WREN DRIVE."

BOARD OF COUNTY COMMISSIONERS  
NASSAU COUNTY, FLORIDA

BY:

  
ITS: CHAIRMAN

ATTEST:

  
EX-OFFICIO CLERK



91-30

# Nassau County Engineer

2290 SOUTH 8th STREET  
FERNANDINA BEACH, FL 32034-3056

WILLIAM LECHER, P.E.  
COUNTY ENGINEER

## MEMORANDUM

To: Board of County Commissioners Nassau County

FROM: William Lecher *WJL*

THROUGH: Joyce Bradley

Please put on the next agenda for approval by Board  
of County Commissioners. 911 has approved.

September 28, 1990

From: Property Owners, Oak Grove Sub-Division

To: Ronald E. Featherston, Jr., 911 Coordinator

We, the undersigned owners of property in the Oak Grove subdivision, petition the County to change the street name which is currently known as "Third Street" running east to west from Oak Street to Clinch Drive. The street name which we propose is "Wren Drive"; we further request that appropriate street signs reflecting this change be posted and that appropriate street numbers be assigned to its residents.

Thank You,

Larry E. Cason

E. C. Vanzant

Maitha E. Allen

Annelle Ogilvie

Norman Ogilvie

Pamela H. Cook

261-9693

Larry Cason

911  
APPROVED

[Signature]

6C/355

