INSTRUMENT#: 2015096778 OR BK 4674 PG 1248 PAGES: 2 9/3/2015 10:22:12 AM

NEIL KELLY, LAKE COUNTY CLERK OF THE CIRCUIT COURT

REC FEES: \$18.50

PUBLIC WORKS 437 ARDICE AVE EUSTIS FL 32726



RESOLUTION NO. 2015-86

A RESOLUTION OF THE BOARD OF COUNTY COMMISSIONERS OF LAKE COUNTY, FLORIDA, RELATING TO THE LAKE COUNTY ROAD MAINTENANCE SYSTEM; PROVIDING FOR ACCEPTANCE OF GRANVILLE AVENUE (COUNTY ROAD NO. 1360); AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, Chapter 336, Florida Statutes, County Road System, provides that the Board of County Commissioners of Lake County, Florida, is vested with the general superintendence and control of Lake County roads and structures, and that the Board of County Commissioners may establish new roads, change and discontinue old roads, keep county roads in good repair, and establish the width and grade of county roads; and

WHEREAS, Appendix E, Land Development Regulations, Lake County Code, and the Transportation Planning, Design and Construction Standards adopted by Resolution No. 1992-99, provide for minimum right-of-way widths, surface widths and minimum specifications for the preparation and construction of streets dedicated to the public; and

WHEREAS, the Board of County Commissioners of Lake County finds that Granville Avenue (County Road No. 1360) has been improved and paved to the County standards set out in the Lake County Code and the Transportation Planning, Design and Construction Standards;

RESOLUTION NO. 2015-84

NOW THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Lake County, Florida, that:

Section 1. Granville Avenue (County Road No. 1360) is hereby accepted into the Lake County road maintenance system and shall be maintained by Lake County.

Section 2. This Resolution shall be effective upon adoption.

PASSED AND ADOPTED this 18 day of Au, 2015.

BOARD OF COUNTY COMMISSIONERS LAKE COUNTY, FLORIDA

Conner, Chairman

day of Fugust, 2015

Clerk of the inty (omnissioners Čounty,

Approved as to form and

legality:

Sanford A. Minkoff County Attorney