

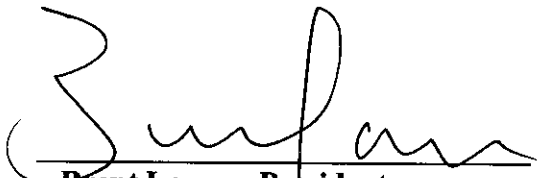
**ORDER: ACCEPT THE MAINTENANCE OF WESTBURY CIRCLE AND AVALON  
LANE IN THE GABLES SUBDIVISION AND AMEND THE ROAD REGISTER TO  
INCLUDE THESE STREETS**

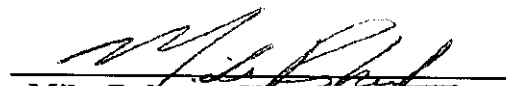
Motion was made by John Morgan, duly seconded by Greg Bynum, to accept the maintenance of Westbury Circle and Avalon Lane in the Gables Subdivision and amend the Road Register to include these streets.

The vote on the motion was as follows:

Supervisor Brent Larson, voted yes  
Supervisor John Morgan, voted yes  
Supervisor Tim Gordon, voted yes  
Supervisor Scott Allen, voted yes  
Supervisor Greg Bynum, voted yes

After the vote, President Larson, declared the motion carried, this the 3<sup>rd</sup> day of March, 2025.

  
Brent Larson, President  
Board of Supervisors

  
Mike Roberts, Chancery Clerk

**Accept the maintenance of Westbury Circle and Avalon Lane in The Gables subdivision and amend the Road Register to include these streets. (Joel Hollowell)**

The Gables subdivision received final subdivision plat approval from the Board of Supervisors on July 3, 2006. The street right-of-way is dedicated to the public according to the plat. For unknown reasons, on April 2, 2012, the Board of Supervisors approved calling The Gables performance bond. On April 7, 2014, the Board of Supervisors authorized the use of County forces to complete the paving in The Gables. On December 15, 2014, the Board of Supervisors approved amending the Road Department budget for the receipt of funds for paving the streets in The Gables.

Though the right-of-way was dedicated to the public with the intention of Lafayette County accepting the maintenance of the streets and Lafayette County completed and has been maintaining the streets in The Gables, there is no official record of the County accepting the maintenance of the streets or amending the Road Register to include the streets. Therefore, we are asking you to make it official by accepting the maintenance of Westbury Circle and Avalon Lane and amending the Road Register to include these streets.