

July 1, 2024

Town of Golden Meadow  
Planning and Zoning Commission  
107 Jervis Drive  
Golden Meadow, LA 70357

The Planning and Zoning Commission met on Monday, July 1, 2024 at 6:45 P.M. at the Golden Meadow Town Hall, 107 Jervis Drive, Golden Meadow, LA 70357 to discuss a re-division of lots for Mary Rotolo and Kenneth Aucoin on property located between South Bayou Drive and South Alex Plaisance Blvd approximately 150' North of Kelly Drive.

Those present were: Mr. McNeely Rome, Jr.  
Mr. Devin Dedon  
Mr. Kyle Williams

Others in attendance were none.

Chairman McNeely Rome, Jr. called the meeting to order at 6:45 P.M.

Chairman McNeely Rome, Jr., stated the reason for the meeting was to consider approving an application for the re-division of lots for Mary Rotolo and Kenneth Aucoin. The property in question is located at South Bayou Drive and South Alex Plaisance Blvd approximately 150' North of Kelly Drive.

A discussion took place among the committee members regarding the re-division of lots for Mary Rotolo and Kenneth Aucoin.

Mr. Devin Dedon presented a motion and Mr. Kyle Williams seconded with the board approving the re-division of lots for Mary Rotolo and Kenneth Aucoin located between South Bayou Drive and South Alex Plaisance Blvd approximately 150' North of Kelly Drive. With no further questions or comments, committee voted as follows: Yeas: Mr. McNeely Rome, Jr, Mr. Devin Dedon, and Mr. Kyle Williams; Nays: None; Absent: Mr. Michael Davis, Mr. Morris Hunter, Mr. Peter Pitre and Mr. Johnny Plaisance; Abstained: None. Motion passed.

With no further business to discuss Mr. Kyle Williams presented a motion and Mr. Devin Dedon seconded adjourning the meeting at 6:47 P.M. Voting was as follows Yeas: Mr. McNeely Rome, Jr, Mr. Devin Dedon, and Mr. Kyle Williams; Nays: None; Absent: Mr. Michael Davis, Mr. Morris Hunter, Mr. Peter Pitre and Mr. Johnny Plaisance; Abstained: None.

The Planning and Zoning Commission unanimously approved the motion as presented.

---

**CHAIRMAN MCNEELY ROME, JR.**