FILE NO.: BV2024-124 DEVELOPMENT ORDER # 24-30000124

# SEMINOLE COUNTY DENIAL DEVELOPMENT ORDER

On December 2, 2024, Seminole County issued this Development Order relating to and touching and concerning the following described property:

## LOT 8 BLK H LAKE MILLS SHORES PB 11 PG 15

(The above described legal description has been provided by Seminole County Property Appraiser)

### A. FINDINGS OF FACT

**Property Owner**: WESLEY ARNES

916 MIMOSA DRIVE CHULUOTA, FL 32766

**Project Name**: MIMOSA DR (916)

#### **Requested Variance:**

A rear yard setback variance from thirty (30) feet to six (6) feet for an accessory structure in the R-1A (Single Family Dwelling) district.

The findings reflected in the record of the December 2, 2024, Board of Adjustment meeting are incorporated in this Order by reference.

#### **B. CONCLUSIONS OF LAW**

Approval was sought to construct an accessory structure within the rear yard setback. The Board of Adjustment has found and determined that one or more of the six (6) criteria under the Seminole County Land Development Code for granting a variance have not been satisfied and that failure to grant the variance would not result in an unnecessary and undue hardship. The Property Owner still retains reasonable use of the property without the granting of the requested variance.

#### C. DECISION

The requested development approval is hereby **DENIED**.

24-30000124 FILE NO.: BV2024-124 DEVELOPMENT ORDER # Done and Ordered on the date first written above. By: Dale Hall, AICP, ASLA, MPA Planning and Development Manager STATE OF FLORIDA **COUNTY OF SEMINOLE** presence or 
online notarization, an officer duly authorized in the State and County aforesaid to take acknowledgments, personally appeared Dale Hall, who is personally known to me and who executed the foregoing instrument. WITNESS my hand and official seal in the County and State last aforesaid this \_\_ day of December, 2024.

Notary Public

Prepared by: Hilary Padin, Planner 1101 East First Street Sanford, Florida 32771