Staff Report Public Hearing 08

Subject: Rezoning (Second District)
Author: Chelsie Fernald, Senior Planner

**Department:** Development Services

Meeting Date: June 11, 2023

**Item Description:** Jason Ruarks as agent for Karen Lanier & Gary Moore requests to rezone +/-4.88 acres from AR-1 to AR-2 to allow for subdivision to create new home sites. Located at 188 Harley Road. [Map# 417B Parcel# 4]

## **Summary Recommendation**

Staff has reviewed the application and recommends **approval** of the requests to **rezone** +/- 4.88 acres from **AR-1** to **AR-2** to allow for subdivision to create new home sites.

## **Executive Summary/Background**

- The request for rezoning is a requirement of Appendix C, Article IX-Amendments to Map or Text, Section 9. Zoning districts are described in Appendix C, Article V-Uses Permitted in Districts.
- The applicant is requesting to rezone to AR-2 to subdivide the lot into 3 separate parcels.
- There are currently two homes located on the property; to place a third home, the applicant is subdividing the parcel.
- AR-1 zoning requires that the parcel must be 5 acres or more, the new proposed parcels will not meet that acreage.
- The parcel is surrounded by agriculture/residential zoned parcels on all sides.
- This rezoning will be consistent with the Future Land Use Map (FLUM) as this parcel is projected to be agriculture/residential.

## **Alternatives**

- **1. Approve** the requests to **rezone** +/- 4.88 acres from **AR-1** to **AR-2** to allow for subdivision to create new home sites with the following conditions:
  - A plat shall be submitted to Development Services and approved, then recorded before the zoning can take effect.
- **2. Deny** the requests to **rezone** +/- 4.88 acres from **AR-1** to **AR-2** to allow for subdivision to create new home sites.

Recommended Alternative: 1 Other Alternatives: 2

**Department Review:** Development Services FUNDING: N/A

**Attachments:** 1. Rezoning application and checklist 3. Plat 5. Deed

2. Ownership certificate/authorization 4. Aerial photograph