

## Dane County Planning & Development Land Division Review

Date: February 8, 2022

To: Zoning & Land Regulation Committee

From: Daniel Everson, Land Division Review

Re: Dairy Ridge Heights (FINAL PLAT)

Town of Verona, Section 18 (13 lots, 1 outlot, 45.34 acres)

Rezone Petition #11682:

• AT-35 to SFR-1 and SFR-2, Single Family Residential

• AT-35 to NR-C, *Natural Conservancy* 

• Average residential lot size: 1.92 acres,

• Review deadline: March 26, 2022

## Staff recommends the following conditions that will be applicable in approving the final plat.

- 1. Rezone Petition #11682 is to become effective and all conditions are to be timely satisfied. (County Board approved Zoning Petition #11682 on May 20, 2021)
  - Recording of an approved subdivision plat.
  - Lots 4-13 shall have staggered front yard setbacks.
  - A trail shall be installed in the outlot.
  - Screening shall be approved by the Town Plan Commission.
  - A height limit for all single story residences shall be approved by the Town Plan Commission.
  - *Elevation drawings shall be provided by the applicant.*
  - A maintenance agreement shall be created as part of the developer's agreement.
- 2. All public land dedications are to be clearly designated "dedicated to the public."
- 3. The following note shall be added to the final plat:
  - Application LD 2021-008 was approved by the ZLR Committee on October 12, 2021 to allow Outlot 1 to be created with no frontage along a public road.
- 4. Utility easements are to be provided.
  - Easements across lots or along rear or side lot lines shall be provided for utilities where necessary, shall be at least 6 feet wide on each side of lot lines.
  - A 30 foot wide access easement is shown between lots 9 and 10 providing access to the outlot for maintenance vehicles.

- 5. Compliance with Ch. 14.45 DCCO, Erosion Control Plans is to be established, prior to any land disturbance.
- 6. Compliance with Ch. 14.46 DCCO, Stormwater Control Permit is to be established, prior to any land disturbance

