PLANNING & DEVELOPMENT

RECOMMENDED CONDITIONS

RZR2025-00029

Approval of a rezoning to CMU (Community Mixed-Use District), subject to the following enumerated conditions:

1. To restrict the use of the property as follows:

- A. A maximum of ninety-six (96) housing units, including a minimum of eight (8) single-family dwellings and a maximum of eighty-eight (88) rear-entry townhomes. These limits may be modified only through an approved rezoning of adjacent or nearby properties and a corresponding amendment to the master site plan.
- B. The development shall be in general accordance with the submitted site plan received by the Department of Planning and Development, dated June 16, 2025, with variances necessary to meet zoning conditions and development regulations. Any changes shall be subject to review and approval by the Director of Planning and Development. The design and exterior appearance shall be in general accordance with the examples presented during June 25, 2025, Mayor and Council meeting and final design and exterior appearance shall be approved by the Director of Planning and Development.
- C. All detached residential units shall have a two-car garage.

2. To satisfy the following site development considerations:

- A. Natural vegetation shall remain on the property until the issuance of a development permit.
- B. The homeowner's association shall repaint or repair any graffiti or vandalism in common areas within seventy-two (72) hours of notice from the City.
- C. The required parking ratio shall be one and one half (1.5) spaces per unit.
- D. Provide City Standard Pedestrian lighting along Grizzly Parkway, both sides of North Clayton Street (to North Clayton Connector Road), and the south side

- of North Clayton Connector Road.
- E. Building setbacks off internal streets or driveways shall be in general accordance with the submitted site plans and architectural renderings, and otherwise subject to review and approval of the Director of Planning and Development.
- F. Any use or expansion of existing City owned water quality/quantity facilities shall be reviewed and approved by the City Engineer.
- G. Pedestrian connections from the development to Grizzly Parkway and North Clayton Street shall be provided and shall be reviewed and approved by the City Engineer.
- H. A minimum five-foot (5 ft.) sidewalk shall be provided (if not existing) along both sides of North Clayton Street from the end of North Clayton Street to North Clayton Connector Road.
- I. Vehicle access to Grizzly Parkway or North Clayton Connector Road for alleyways, driveways, and the extensions shall be prohibited.
- J. Internal alleyways shall be privately owned and maintained by the Homeowners Association.
- K. The Developer shall coordinate and receive approval from the City Engineer to relocate and extend North Clayton Street. Dedicate Right-of-Way to the City

3. The following variances are approved:

- A. A variance from the Zoning Ordinance, Article 1 Districts, Section 102.11 CMU Community Mixed-Use District, F.2. Allows for reduction of the net project acreage dedicated to Green/Common Space from 15% to 10%.
- B. A variance from the Zoning Ordinance, Article 1 Districts, Section 102.11 CMU Community Mixed-Use District, C. Lot Development Standards, Footnote 11. Allows for reduction of building setbacks adjacent to a classified arterial or collector (Principal, Major, Minor) shall be zero (0 ft.) adjacent to Grizzly Parkway and North Clayton Connector Road. Alternatively, all setbacks may be administratively varied in accordance with footnote 5 of Table 102.5 C.2 and footnote 9 of Table 102.6 C.2 of the Lawrenceville Zoning Ordinance.
- C. A variance from Zoning Ordinance, Article 102.11 CMU Community Mixed-Use District, K. Landscape, Buffers, and Tree Protection. 2. Allows for a reduction

- of required buffers between CMU and RS-150 properties from 50 feet to zero feet.
- D. A variance from the Zoning Ordinance, Article 1 Districts, Section 102.5 RS—50 INF—One-Family Infill Residential District, B. Lot Development Standards. Allows for the reduction of the Minimum Lot Width for the detached single-family residential dwellings from fifty (50) feet to forty (40) feet.
- E. A variance from Zoning Ordinance, Article 1 Districts, Section 102.5 RS-50 INF One-Family Infill Residential District, B. Lot Development Standards. Allows for a reduction in the Minimum Lot Size for the detached single-family residential dwelling from three thousand, five hundred square feet (3,500 sq. ft) to two thousand, eight hundred forty square feet (2,840 sq. ft).
- F. A variance from the Zoning Ordinance, Article 1 Districts, Section 102.5 RS—50 INF—One-Family Infill Residential District, B. Lot Development Standards. TH INF—Townhouse-Family Infill Residential District, B. Lot Development Standards. Allows for the reduction of the Minimum Lot/Unit Width for the attached townhouse residential dwelling units from twenty (20) feet to eighteen (18) feet.
- G. A variance from Zoning Ordinance, Article 1 Districts, Section 102.6 RS-TH INF —Townhouse-Family Infill Residential District, B. Lot Development Standards. Allows for reduction in the Minimum Lot Area from one thousand, six hundred square feet (1,600 sq. ft) to one thousand, four hundred and forty square feet (1,440 sq. ft).
- H. A variance from Zoning Ordinance, Article 1 Districts, Section 102.6 RS-TH INF

 Townhouse-Family Infill Residential District, D. Lot Dimensional Standards.
 1. RS-Townhouse Units General. a. Allows front façade(s) of townhouse dwelling units to be either parallel or radial or perpendicular to a Public Street (Public Right-of-Way).
- A variance from Zoning Ordinance, Article 1 Districts, Section 102.6 RS-TH INF

 Townhouse-Family Infill Residential District, D. Lot Dimensional Standards.
 RS-TH Townhouse Units General. c. Allows rear elevations of each townhouse dwelling unit shall consist of porch measuring 10 feet in width and 10 feet in depth.
- J. A variance from Zoning Ordinance, Article 504 Residential Parking and Driveways, 6. Allows for impervious surfaces in front yard area to be limited from 35% to 90%.