Charlotte-Mecklenburg Planning Commission

Zoning Committee Recommendation

ZCZoning Committee

Rezoning Petition 2023-083

January 4, 2024

REQUEST Current Zoning: N1-C (Neighborhood 1-C)

Proposed Zoning: N2-B (Neighborhood 2-B)

LOCATION Approximately 0.4 acres located on the west side of Mayfair

Avenue, south of Seymour Drive, and north of Markland Drive.

(Council District 3 - Brown)

PETITIONER Nicole Frambach

ZONING COMMITTEE ACTION/ STATEMENT OF CONSISTENCY

The Zoning Committee voted 7-0 to recommend APPROVAL of this petition and adopt the consistency statement as follows:

To Approve:

This petition is found to be **inconsistent** with the *2040 Policy Map* (2022) based on the information from the staff analysis and the public hearing, and because:

• The 2040 Policy Map recommends Neighborhood 1 place type for the site.

However, we find this petition to be reasonable and in the public interest, based on the information from the staff analysis and the public hearing, and because:

- A portion of the site is already developed with a quadraplex building, creating a legal nonconformity.
 The petition would resolve the nonconformity.
- The petition would establish one zoning district on a parcel that is currently split-zoned.
- The properties to the north and south of the site are zoned N2-B and developed with triplex and quadraplex buildings.
- The petition could facilitate the following 2040 Comprehensive Plan Goals:
 - 2: Neighborhood Diversity & Inclusion

The approval of this petition will revise the recommended place type as specified by the *2040 Policy Map*, from Neighborhood 1 Place Type to Neighborhood 2 Place Type for the site.

Motion/Second: Lansdell / Neeley

Yeas: Lansdell, Neeley, Russell, Sealey, Welton,

Whilden, Winiker

Nays: None Absent: None Recused: None

ZONING COMMITTEE DISCUSSION

Staff provided a summary of the petition and noted that it is

inconsistent with the 2040 Policy Map.

There was no further discussion of this petition.

PLANNER Joe Mangum (704) 353-1908