



DATE: December 4, 2024

TO: Maxx Oliver – Entitlement Services

FROM: Tolu Ibikunle, AICP – Long Range Planning

SUBJECT: REZ 2024-115: 2040 Comprehensive Plan Consistency

LOCATION: PIDs: 06914404, 06914405, 06914406, 06914407, 06914408, 06914409,

06914410, 06914411, 06914412, 06914413 & 06914414

DESCRIPTION: Site Plan Amendment request from R-22MF(CD) to R-22MF(CD) SPA -- 6.95

acres.

The Long-Range Division of the Planning, Design and Development Department offers the following comments on the above referenced site plan amendment petition. Please communicate these comments with the petitioner to the greatest extent practical and incorporate into the public hearing staff analysis report.

<u>Plan Consistency</u>: This petition is <u>CONSISTENT</u> with the 2040 Policy Map recommendation for Neighborhood 2 (N2). The table below represents elements of **Neighborhood 2** Place Types:

Land Uses	The primary uses in this Place Type are multi-family and single-family attached
	residential, including some buildings with ground floor, nonresidential uses.
Character	This Place Type is characterized by low- to mid-rise multi-family residential buildings, in a walkable environment. Neighborhood 2 places include larger scale residential buildings than are found in Neighborhood 1 and residential developments typically include shared community amenities, such as open spaces or recreational facilities, and common parking areas.
Mobility	Because Neighborhood 2 places typically serve as a transition between lower-density development and higher-intensity commercial or mixed-use centers, they have a very well-connected and dense street network with short blocks. This provides multiple route options to better accommodate walking, cycling, and transit use. Both Local and Arterial streets are designed to support and encourage walking, cycling, and transit use to reach transit or nearby destinations.
Building	The typical building is a single-family attached or multi-family building and is usually not
Form	more than five stories. Civic and institutional buildings vary in size based on their context and accessibility. Buildings are designed with active ground floor uses, either residential or in some instances, economically viable commercial, to support a vibrant pedestrian environment. Buildings with ground floor commercial have tall ground floors and a high degree of transparency using clear glass windows and doors.