Appendix A Comprehensive Plan GOPs

Exhibit A-1 Comprehensive Plan GOPs

Future Land Use Element

Objective 2.2

The City shall collaborate with community partners such as the University of Florida, Santa Fe College, the Gainesville Area Chamber of Commerce, Alachua County, and the School Board of Alachua County to develop the Innovation Economy within the nonresidential areas of the Gainesville Innovation Zone (The Innovation Zone Map is part of the Future Land Use Map Series). For purposes of this objective, Innovation Economy means those technology firms and/or entities that bring a new process or technique to the production process and that are often, but not exclusively, related in some manner to University of Florida-driven research, and are generally represented by sectors such as Agritechnology, Aviation and Aerospace, Information Technology, Life Sciences and Medical Technology.

Policy 2.2.5

The City shall work to ensure that negative impacts resulting from Innovation Economy development within the Gainesville Innovation Zone are minimized, particularly with respect to adjacent residential areas.

Objective 4.2

The City shall implement regulations that will protect low-intensity uses from the negative impacts of high-intensity uses and provide for the healthy coexistence and integration of various land uses.

Policy 4.2.1

The City shall adopt land development regulations that provide protection for adjacent residential areas and low intensity uses from the impacts of high intensity uses by separating intense uses from low-intensity uses by transitional uses and by performance measures. Performance measures shall address the buffering of adjacent uses by landscape, building type and site design. Regulation of building type shall insure compatibility of building scale, and overall building appearance in selected areas. Regulation of site design shall address orientation. Such regulation shall also include arrangement of functions within a site, such as parking, loading, waste disposal, access points, outdoor uses and mechanical equipment; and the preservation of site characteristics such as topography, natural features and tree canopy.

Transportation Mobility Element

- Objective 2.2 Ensure that Future Land Use Map designations promote transportation objectives by designating transit-supportive densities in appropriate locations to support transportation choice.
- Policy 2.2.1 The City's Future Land Use Map shall remain consistent with transportation choice strategies.
- Policy 10.1.2 All land uses and development located in the TMPA shall meet the TMPA policies specified in this Element.

Policy 10.1.3

Zone A shall promote redevelopment and infill in the eastern portion of the City and the area near the University of Florida. Except as shown in Policy 10.1.4 and Policy 10.1.14, funding for multi-modal transportation in Zone A shall be provided to the maximum extent feasible by the City, Community Redevelopment Agency, federal or state governments, and other outside sources such as grant funds.

Policy 10.1.4

For any development or redevelopment within Zone A, the developer shall provide the following transportation mobility requirements. The developer shall provide any transportation modifications that are site related and required for operational or safety reasons, such as, but not limited to, new turn lanes into the development, driveway modifications, or new traffic signals, and such operational and safety modifications shall be unrelated to the Transportation Mobility Program requirements.

- a. Sidewalk connections from the development to existing and planned public sidewalk along the development frontage;
- b. Cross-access connections/easements or joint driveways, where available and economically feasible;
- c. Deeding of land or conveyance of required easements along the property frontage to the City, as needed, for the construction of public sidewalks, bus turn-out facilities, and/or transit shelters. Such deeding or conveyance of required easements, or a portion of same, shall not be required if it would render the property unusable for development. A Transit Facility License Agreement between the property owner and the City for the placement of a bus shelter and related facilities on private property may be used in lieu of deeding of land or conveyance of easements. The License Agreement term shall be for a minimum of 10 years;
- d. Closure of existing excessive, duplicative, or unsafe curb cuts or narrowing of overly wide curb cuts at the development site, as defined in the Access Management portion of the Land Development Code; and
- e. Safe and convenient on-site pedestrian circulation, such as sidewalks and crosswalks connecting buildings and parking areas at the development site.

Policy 10.2.5

In order to encourage the redevelopment of properties within the TMPA, reduce or prevent blight, and encourage development in close proximity to transit, the following redevelopment trip credits shall apply to projects that are located within ¼ mile of the property lines of an existing transit hub or projects that are located in transit-supportive areas (as shown in the Existing Transit Hubs and Transit-Supportive Areas Map adopted in the Transportation Mobility Element) and are within ¼ mile of an existing transit route. The City shall reduce by 25% the net, new average daily trip generation for any redevelopment project or any project that expands or converts a building to a new use. The City shall reduce by 40% the net, new average daily trip generation for any mixed-use project that includes both a residential and non-residential component where residential dwelling units equal at least 10% of the floor area of commercial/office uses.