

# **ACKNOWLEDGEMENTS**

# **Mayor and City Commission**

Gib Coerper, Mayor

Robert Wilford, Vice Mayor

**Gary Hardacre** 

Ben Boukari Jr.

Shirley Green Brown

#### **Administration and Staff**

Traci L. Cain, City Manager

Marian Rush, City Attorney

Kathy Winburn, AICP, Planning Director

Justin Tabor, AICP, Principal Planner

Brandon Stubbs, Planner

Alison Schutes, Intern

Amanda Kingsbury, Intern

# **Downtown Redevelopment Trust Board**

Darryl Tompkins, Chair

Bryan Boukari, Vice Chair

Valerie Taylor

Michael Del Rosal

David Flinchum

Kathi Schibuola

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State of Florida

# INTRODUCTION CITY OF ALACHUA

# **LOCATION**

The City of Alachua is located in the northwest quadrant of Alachua County and is part of the Metropolitan Statistical Area of Gainesville. The incorporated jurisdiction of the City of Alachua is approximately 35.1 square miles. The City of Alachua borders the City of High Springs to the northwest and the City of Gainesville to the southeast, and is proximate to the City of Newberry to the southwest and the City of Lacrosse to the northeast.

# **OVERVIEW**

Founded in 1905, the City of Alachua's humble beginnings was that of a farming community and railroad town. Area farmers hauled their produce by wagons to packing sheds, and from there to the railroad in Alachua for transport to hungry markets north, east, and west. As the town grew and the economy evolved, almost half of the town's workers were employed by the Copeland Sausage Company. In 1976, when Copeland Sausage closed, hundreds of people were out of work, and the local economy came to a grinding halt. The downtown Main Street area, the previous center of the bustling small town, all but closed its doors and rolled up the street.

Present day Alachua is a thriving community where residents have access to vital community services; modern healthcare facilities; emergency services; water, wastewater, electric, telecommunications services; affordable housing, and education. With its small-town charm and its prime location at the intersection of Interstate 75 and U.S. Highway 441, the City of Alachua has uniqueness like no other. Through economic development and job creation, residents now have a variety of employment choices locally. Investment in local housing rehabilitation has assisted in the availability of affordable housing for residents, in conjunction with rural rental housing for low income residents.

Alachua has a rich past in providing a community where residents can raise a family without the hustle and bustle that comes with living in larger cities. Alachua has a diverse revenue stream with a \$34 million budget in Fiscal Year 2012-2013. Alachua is home to several major distribution centers that have broadened the tax base, provided tax revenue, utility revenue, thousands of jobs and furthered economic development in the area. Dollar General, Wal-Mart and Baugh Southeast (Sysco) have distribution centers in the Southwest Industrial Park of Alachua providing over 2,500 jobs to the area and accounting for an economic impact of over \$3.8 million dollars per year.

Since 2002, the City of Alachua has been aggressive in obtaining state and federal level grants to benefit residents and businesses in the community. Those funds have assisted in everything from the construction of new roads, to housing rehabilitation, to infrastructure expansion.

Several major companies are based in Alachua including Sandvik, formerly known as Driltech, and world renowned ship-building giant Marlow-Hunter, formerly known as Hunter Marine. South of the center of town, Progress Corporate Park houses 30 companies and 850 employees within its 200 acres in addition to being the home of internationally recognized biotechnology firms specializing in world-leadingresearch and discovery, including the University of Florida's Biotechnology Incubator. The University of Florida has also purchased 280 acres south of the Progress Corporate Park with plans to facilitate the development of additional corporate uses.

Main Street in Alachua is a winding vision of classic small-town America with businesses ranging from restaurants, beauty salons and antique shops to newspaper offices, real estate firms and hardware stores. In 1989, thanks to the City of Alachua Community Redevelopment Agency, Main Street was reengineered to promote economic growth and stability. The project was completed from the north to south ends of Main Street in 2000. Main Street is the center of events in the City of Alachua and is home to over 25 businesses.

The City of Alachua has also made strides in ensuring educational opportunities for its citizens. Santa Fe College's Alachua campus opened in Summer 2009. The college offers classes specializing in biotechnology. Santa Fe High School, located on the northern side of the city offers a curriculum for students interested in the



Alachua County



Main Street, Alachua.



biotechnology field, helping to create a pipeline to the college and then the biotechnology firms at Progress Corporate Park.

There are four public schools in the City of Alachua, including Irby Elementary School, Alachua Elementary School, Mebane Middle School, and Santa Fe High School, in addition to several other private and charter schools throughout the city.

Shopping in the City of Alachua is convenient, with grocery stores, business plazas, and the assorted offerings of Main Street. In addition, the City of Alachua has been of interest to major retail outlets interested in locating along the U.S. Highway 441 corridor. Alachua has its own recreation facilities with courts and fields for many sports as well as parks and courts throughout the city.

Alachua has its own community center, offering entertainment and resources for all ages. Bicycle and horse trails can be found in Alachua as part of the San Felasco Hammock Preserve State Park within the southern region of the city.

Those who are new and old to Alachua have ample choices in terms of housing within the City. The City of Alachua prides itself on a variety of housing options, from luxury estates on rolling hills to modest income homes just a short distance from downtown. There are several subdivisions within the City of Alachua that provide housing on open acreage while still providing a neighborhood feeling. Many residents enjoy living near downtown shopping and area parks, thus taking advantage of sidewalk neighborhoods and Victorian style homes. Alachua also has several apartment complexes within its limits, offering units to those who may choose to rent.

While much has been accomplished, in order for the City of Alachua to thrive, the town will continue to work towards strengthening the community through job creation and small business development, investments in infrastructure and neighborhood revitalization, affordable housing, preservation of the natural environment and providing for alternative modes of transportation.

# **DEFINITIONS**

# WHAT IS REDEVELOPMENT?

Redevelopment consists of any projects or activities within a community redevelopment district to eliminate or prevent blight and rehabilitate or conserve areas of a community.

## WHAT IS A COMMUNITY REDEVELOPMENT DISTRICT?

A community redevelopment district consists of areas within a city characterized by blight or slum and/or insufficiencies in affordable housing, infrastructure, transportation, or parking. These insufficiencies pose a risk to the public health, safety and welfare. The term Finding of Necessity is given to the survey and documentation of such conditions by local government. Florida Law gives local government power to create a community redevelopment district after the Finding of Necessity. It is within this district that redevelopment efforts are focused. In November 1998, the original Community Redevelopment Area for Alachua was re-established and clarified through Ordinance O-99-03.

# WHAT IS A COMMUNITY REDEVELOPMENT AGENCY?

The Community Redevelopment Agency (CRA) oversees any activities or projects undertaken in the redevelopment district. A board is usually established to direct the Agency. For the City of Alachua, the Downtown Redevelopment Trust Board (DRTB) acts as the CRA and serves as the governing board for the community redevelopment district. The Board, made up of the Chair, Vice-Chair, and Members, is appointed by the Alachua City Commission. The DRTB was originally established by Ordinance O-82-5 in April 1982.

#### WHAT IS A REDEVELOPMENT PLAN?

The redevelopment plan should serve as the framework for any redevelopment efforts to be undertaken by the CRA. The plan addresses the insufficiencies of the redevelopment district by outlining goals, specific enhancement projects and an implementation outline to aid in improvements of the area. The plan must be consistent with the local Comprehensive Plan. Examples of projects proposed in the plan include streetscape and roadway improvements, building renovations, new building construction, flood control initiatives, water and sewer improvements, parking solutions, parks and open spaces, sidewalks and street tree plantings. The City of Alachua adopted an amended Community Redevelopment Plan in May of 2000 through Ordinance 0-00-18. The original Community Redevelopment Plan was adopted in April 1982 By Ordinance 0-82-5.

# HOW DOES FUNDING WORK?

Funding for redevelopment projects is provided via a mechanism called tax increment financing (TIF). Properties within the redevelopment area are assessed on a fixed date, deemed the "frozen value." Any increase in property value when compared to the frozen value is additional tax revenue and is considered "increment". The tax increment is deposited to the CRA fund for further redevelopment efforts. Additional funding may come from redevelopment bonds and grants, land sales or leases, and loans.

# REDEVELOPMENT DISTRICT

# **DESCRIPTION**

The original boundaries of the community redevelopment district were established in 1987 and reestablished in November 1998 through Resolution 99-02. The Area boundaries were amended and expanded to include additional parcels with the Redevelopment Plan of 2000. The redevelopment district contains the Main Street corridor and extends out to adjacent neighborhoods. As it stands currently, the area covers 256 acres, including public right of way. It is bordered primarily by US Highway 441 on the north, NW 137 Terrace on the East, NW 142 Avenue on the South, and NW 144nd Street and NW 147<sup>th</sup> Drive on the West. The reason for establishing the boundaries as such is to focus redevelopment efforts on an area that encompasses the downtown commercial core and surrounding area of residential and office uses.

The maps referenced within this section of the plan are located in Appendix E. The proposed CRA boundaries adopted as part of this Plan are shown on Map 1. An aerial view of the CRA boundaries is shown on Map 2. The Legal description of the area can be found in Appendix A.

# EXISTING BUILDING LIMITATIONS ON TYPE, SIZE, HEIGHT, NUMBER AND PROPOSED USE OF BUILDINGS

Map 3 depicts the land use classification of the Future Land Use Map of the City's adopted Comprehensive Plan, and Map 4 depicts the zoning districts as contained on the City's Official Zoning Atlas, for all properties located with the Redevelopment Area. All development and Redevelopment within the Redevelopment Area shall be in conformance with the City's Comprehensive Plan and Land Development Regulations. Appendix B includes the building limitations and permitted uses for the corresponding zoning districts applicable to the Redevelopment Area, as contained in Article 4 of the City's Land Development Regulations.

# OPEN SPACE AND STREET LAYOUT

Open space means undeveloped lands suitable for passive recreation or conservation uses. Open Space within the Redevelopment Area is shown on Map 5. The existing street layout is shown on Map 6 and is not planned to be altered within the Redevelopment Area.

# **DWELLING UNITS**

There are approximately 186 dwelling units located within the Redevelopment Area.

# **PUBLIC USES**

The location of existing public uses within the Redevelopment Area are shown on Map 7. No additional locations are proposed for the Redevelopment Area.

# **NEIGHBORHOOD IMPACT**

Redevelopment within the Redevelopment Area will not impact the residents of the Area in terms of relocation, traffic circulation, environmental quality, availability of community facilities and services, school population, or any other factors affecting the physical and social quality of the neighborhood.

#### REDEVELOPMENT PLAN SAFEGUARDS

All redevelopment work shall be carried out pursuant to this Plan.

# PROVISIONS FOR RETENTION OF CONTROL

If any land is sold or leased for private use by the City, the sale or lease of such land shall include restrictions or covenants running with the land for such periods of time and under such conditions as the City Commission deems necessary to retain control of such land to effectuate the purposes of the Community Redevelopment Act and this Plan.

# REPLACEMENT HOUSING FOR RELOCATED PERSONS

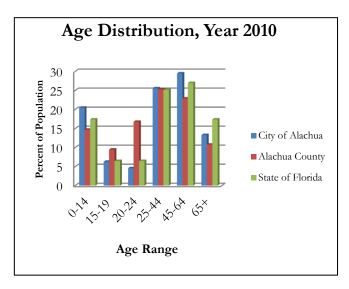
There will be no temporary or permanent displacement of persons from housing facilities located within the Redevelopment Area necessary to complete redevelopment projects. Therefore, there will be no need for replacement housing.

# **INVENTORY**

The following inventory is intended to provide a summary of the existing conditions in the City of Alachua Community Redevelopment District. This section also seeks to establish a foundation for the following goals and recommendations.

## LAND USE

Primary future land use classifications of the redevelopment district consist of residential and commercial uses. The historic downtown core is represented by the central business district classification. Isolated parcels classified for community commercial, public, recreational, and industrial use also exist. See the figure below for a graphic representation.



# **POPULATION**

The City of Alachua has grown considerably over the past twenty years. The U.S. Census population in 1990 was 4,529. By 2000, the population had grown to 6,098. Between 2000 and 2010, the City of Alachua grew to a population of 9,059. With a 48% growth rate over the past ten years, the City of Alachua grew at a rate nearly three times that of Alachua County or the State of Florida. These figures show the population growth and age distribution of the City of Alachua compared to Alachua County and the State of Florida. Even with such rapid growth, the City of Alachua was able to keep much of its historic charm and rural character.

Population Comparisons					
	Population, 2000	Population, 2010	Population Growth (percent change: 2000 to 2010)		
City of Alachua	6,098	9,059	48.60%		
Alachua County	217,955	247,336	13.50%		
State of Florida	15,982,378	18,801,310	17.60%		



US Highway 441

#### TRANSPORTATION NETWORKS

The City of Alachua is located in Alachua County and is served by several major transportation arteries including Interstate 75 and US 441. To the west of the redevelopment district, Interstate 75 runs north-south connecting Alachua County to Columbia County, Interstate 10, and Georgia to the north; and Marion County, Orlando, and south Florida to the south. Along the northern end of the redevelopment district is US Highway 441, which connects Alachua to Gainesville and High Springs. Through the core of the redevelopment district is a combined section of County Road 235 and County Road 241 South, also named NW 140<sup>th</sup> Street. NW 140<sup>th</sup> runs north-south parallel to Main Street, the downtown core of the redevelopment district.

In addition to the vehicular transportation network, the CSX rail line runs through the southern portion of the redevelopment area, including spurs to local industrial parks. The Gainesville Regional Airport also serves the City of Alachua.

# **PARKING**

Parking is often cited as a concern for communities, especially within their downtown core. The redevelopment area of the City of Alachua is no different. In 2009, the Downtown Redevelopment Trust Board commissioned a parking study to explore these concerns. The goals of the study were to evaluate existing parking conditions and identify problems and possible solutions. The study concluded the historic downtown core exhibits an overall parking deficit of approximately 200 spaces. This does not take into consideration that most of the parking identified is on private property. If property owners posted patron parking only, the overall parking availability would be significantly reduced, especially for small businesses with no on-site parking. From the proposed concepts, the Downtown Redevelopment Trust Board approved a new 89 car parking lot located in the rear of buildings on the east side of Main Street, connected to both NW 150<sup>th</sup> Avenue and NW 148<sup>th</sup> Place. At the time of this plan update, this parking project is already underway in the design and parcel acquisition phases.

# **STREETSCAPES**

A number of streetscape improvements have been completed throughout the Downtown Redevelopment District in recent years. Such improvements include the addition of sidewalks, street trees, crosswalk pavers, and improved lighting. These elements have increased the walkability in certain areas of thecommunity redevelopment district by allowing for a safer,more enjoyable pedestrian experience. Despite these improvements to the pedestrian corridors, many streets lack sidewalks or adequate shade to accommodate pedestrians. Many parts of the redevelopment area would benefit from enhanced streetscapes.

# Completed Streetscape Improvements:

- Along South Main Street, from NW 142nd Avenue to NW 154th Avenue
- Along NW 150th Avenue, from Main Street to CR 235
- Phase 2 and 3 of Streetscape and stormwater management improvements to NW 142nd Terrace & NW 150th Avenue



Streetside parking on Main Street.



Street trees and pedestrian scale lighting provide a safe and pleasant pedestrian experience.

# To consider the second second



Current gateway signage for Main Street is outdated, hidden by vegetation, and nearly invisible from US 441. Signage throughout redevelopment area lacks consistency and visibility.



Skinner Field in Downtown City Park provides space to engage in active activities such as baseball, tennis and basketball.

# **WAYFINDING & SIGNAGE**

Currently, the City of Alachua does not have a comprehensive wayfinding system in place. By establishing such a system, it would allow for efficient and beneficial movement to, from and through the community redevelopment district. Signage throughout the City is inconsistent and lacks organization, leading to a missed opportunity to direct visitors to points of interest and the Main Street corridor. Though a sign exists at the intersection of Main Street and US 441, it is angled in a manner which caters only to those travelling east and is virtually invisible from the west. There are few signs calling notice to public facilities such as City Hall, the Library, and public parks other than directly adjacent these facilities. The City could benefit greatly from the development of a comprehensive wayfinding system and corresponding consistent signage.

# **PARKS & OPEN SPACES**

Three parks exist inside Alachua's redevelopment district. Skinner Park, located at the corner of NW 150th Avenue and NW 142<sup>nd</sup> Terrace, is by definition a neighborhood park, thus providing park services to a half mile radius area. Downtown Theater Park is situated in the midst of the downtown Main Street in between NW 150th Avenue and NW 148th Place. The historical theater has been converted into a pocket park. In the southeast corner of the redevelopment district, at the intersection of NW 142<sup>nd</sup> Place and NW 138<sup>th</sup> Street is Feirmon E. Welch Park. Another pocket park, Welch provides service to a quarter-mile radius area. Taking into account the parks' service area, additional park space in the southern portion of the community redevelopment district may be warranted. Also, because most parks are devoted mainly for active recreation, additional park space devoted to passive activities may be warranted.

# RECENT PROJECTS

The previous redevelopment planlisted a number of priority projects to be addressed within the redevelopment district. Multiple projects have been implemented since the previous redevelopment plan, including those in recent years, listed below.

# RECENTLY COMPLETED PROJECTS:

## 2009:

Acquisition of Theater Park on Main Street

#### 2010:

 Phase 1 completion of streetscape improvements at NW 142<sup>nd</sup> Terrace and NW 150<sup>th</sup> Avenue Project

# 2011:

- Theater Park restoration efforts completed
- Streetscape improvements along South Main Street, from NW 142<sup>nd</sup> Avenue to NW 154<sup>th</sup> Avenue
- Streetscape improvements along NW 150<sup>th</sup> Avenue, from Main Street to CR 235

# **CURRENT & ONGOING PROJECTS:**

The following projects were currently underway at the time of this plan update.

- Phase 2 and 3 of Streetscape and stormwater management improvements to NW 142<sup>nd</sup> Terrace & NW 150<sup>th</sup> Avenue
- Implementation of parking plan between NW 150<sup>th</sup> Avenue and NW 148<sup>th</sup> Place



Restored Theater Park on Main Street.



Streetscape improvements along NW 150th Avenue provide for an improved pedestrian environment with new sidewalks and street lights



Main Street, Alachua.

# REDEVELOPMENT PLAN

# **VISION & INTENT**

The City of Alachua's Vision 2020 state that: the City of Alachua will be a vibrant, growing, economically and culturally diverse community, which takes great pride in the fact that it has maintained its strong sense of community, its small-town atmosphere, a strong recreation program, the charm of its downtown, and has preserved and protected its heritage and environment. It is proud of its state-of-the-art educational facilities, which work hand-in-hand with Alachua's employers to make certain that its young people have challenging career opportunities at home in Alachua. The City will become a leader in innovative techniques to ensure quality, well-planned growth and a safe and convenient transportation network. Alachua will be a place where housing choices are available to meet the needs of all residents. Alachua will strive to be continually recognized by its peers as an example of what can happen when citizens, business communities, schools, and government work together for the common good.

The Downtown Redevelopment Trust Board's goal to rehabilitate, conserve and redevelop areas within the community redevelopment district align with the overall vision of the City and should be manifested through the contents of this redevelopment plan. This plan is put forward to outline ways in which attributes of the City can be improved. Through attributes such as economic development, parks and open space, historic preservation, infrastructure, parking, streetscapes, wayfinding and signage, housing, marketing and public participation, redevelopment efforts should be pursued at a standard that allows Alachua to continue to thrive as "The Good Life Community."

This plan shall guide redevelopment activities in Alachua through 2043.

# REDEVELOPMENT DURATION AND COMPLETION DATE:

The provisions of this Plan shall remain in effect and serve as a guide for the future redevelopment activities in the entire area designated as the City of Alachua Community Redevelopment Area through 2043, which is thirty (30) years from the adoption date of this updated and amended City of Alachua Community Redevelopment Plan. All redevelopment to be financed by tax increment revenues shall be completed no later than thirty (30) years following the adoption date of this amended Plan.

# **GOALS & RECOMMENDATIONS**

The following goals and recommendations seek to address the mission of the Downtown Redevelopment Trust Board to rehabilitate, conserve, and redevelop areas within the geographical boundaries of the redevelopment area of Alachua.

# **ECONOMIC DEVELOPMENT**

Economic development is a process that begins when a community makes itself ready to accommodate the retention, startup, location, or expansion of an enterprise. Economic development occurs when a local economy is vitalized by the creation of one or more jobs, an increase in community wealth, or the useful distribution of capital that arrives from outside sources. The primary purpose of the community redevelopment plan is to promote economic development within downtown Alachua and investment within the redevelopment district, reducing slum and blight, avoiding blight in the future by supporting and promoting business in the redevelopment district, and increasing the standard of living and quality of life within the community. For long term economic resilience, it is important to maintain a diversity of economic functions. Therefore, the redevelopment plan should encourage both public and private investment in a variety of economic opportunities. Attracting economic development to downtown Alachua also creates jobs and a healthy tax base allowing for the maintenance of the high quality of living present in Alachua.

#### **RECOMMENDATIONS:**

 Encourage a variety of economics opportunities, ranging from small scale neighborhood entrepreneurs to consolidated sites that would attract major tenants



Main Street Pie Company Pizzeria, one of the local businesses situated on Main Street.



Conestogas, a local Main Street restaurant.



Playground in Downtown City Park along Main Street.

- Utilize the social economic benefits inherent in the overlapping of differing user groups
- Downtown is uniquely a commercial center of the community life. Care should be taken to maintain the balance of places to shop, walk, meet and make acquaintances, to pass through and explore, and to live and work
- Encourage mixed land uses and variety of activities to strengthen downtown business
- Find the economically viable uses that will profit from and support the City of Alachua's uniqueness
- Encourage business opportunities that enhance the character of downtown
- Promote and support downtown business by attracting shoppers and patrons
- Support the development of additional cultural facilities and performance spaces
- Serve all parts of the community
- Indentify the unique functions of downtown that can appropriately play in the greater region

# PARKS & OPEN SPACE

Natural amenities in Alachua complement the City's historic character. San Felasco Hammock Preserve State Park is a regional amenity providing ample opportunity for nature-based recreation. Multiple parks located throughout the City allow for the enjoyment of the outdoors by participating in active recreation activities such as baseball, softball, and basketball.

Parks and open spaces provide valuable services to any community. Used for both active and passive activities, gathering spaces and locations for festivals; parks are a vital part of communities. Significant to a city's character, parks provide social benefits beyond building and infrastructure capabilities. Parks provide spaces for visitors and residents alike to socialize, further developing the community ties residents of Alachua take pride in. Furthermore, parks can serve as the foundation for redevelopment by encouraging the revitalization of surrounding areas, and serve as an amenity for residents and business owners, thus encouraging activity in the commercial corridor of downtown. Additionally, utilizing strong open space systems to develop bicycle and pedestrian linkages lead to enhanced connectivity throughout the city.

Within the redevelopment district, vacant lots can be assessed as to the feasibility for conversion into pocket and neighborhood parks. The addition of spaces allocated for passive activities is encouraged. Such spaces would not only provide for passive activities, but also, renewed life in the commercial corridor along with increased connectivity and pedestrian activity. Consideration should be given to the addition of greenways to allow for bicycle and pedestrian connections within and between the redevelopment area and the rest of the city.

- Assess vacant parcels for use as designed public open space
- Support the development of additional spaces for passive recreation
- Encourage development of an open space master plan
- Encourage connectivity to the redevelopment district and Main Street from surrounding neighborhoods, parks and recreational facilities through the use of green networks
- Investigate integration of rail right-of-way for rail-trail usage
- Encourage the incorporation of flexible gathering space with possible use as a stage or outdoor performance area, farmers markets and festivals in the Main Street public open space



Feirmon E. Welch Park, located in the southeast corner of the redevelopment district

A restored historic building serves as a host to local businesses on Main Street.



A well-maintained historic home along Main Street.

# HISTORIC PRESERVATION

In 1999, the Downtown Redevelopment Trust Board commissioned a study of the architectural and historical resources in the Community Redevelopment Area. As a result, a historic district was mapped and established, andthe district and surrounding area is listed on the National Register of Historic Places.

Through historic preservation, certain benefits within the City of Alachua can be achieved. Historic districts are identified primarily to recognize and protect areas of significance in a place's history. The preservation of the historic district and its structures can serve to maintain tradition, quality appearance and bring about economic benefits.

A rich cultural heritage present in Alachua serves both as a source of pride for local residents and a draw for outside visitors. Historical resources are valuable community assets serving as a reminder of Alachua's unique history. Such resources are irreplaceable and thus should be adequately cared for and protected. Further, historic elements provide a backdrop for local businesses on Main Street. Economic elements such as federal and state tax benefits and publicly funded grants provide means through which to pursue historic preservation.

Historic elements in the City of Alachua should be maintained and respected in a manner that upholds their integrity as cultural resources. Efforts should be made to explore options in which to appropriately preserve and enhance these cultural assets. Any changes, additions or new construction within the area should be considerate to its surroundings and maintaining the character of the district as a whole.

- Encourage and support proper maintenance and upkeep of historical properties
- Respect the integrity of historically significant buildings and structures
- Provide recognition for quality restoration, maintenance and preservation of historic properties

- Review previously completed historical studies including "A Survey of Architectural and Historical Resources" by Murray Laurie and North Central Florida Regional Planning Council's report, to properly identify and inventory Alachua's historic structures, places, objects and sites to determine the appropriate level of recognition and protection
- Evaluate the implementation of the Main Street Program
- Incorporate historical elements into wayfinding and signage
- Ensure that future development in the redevelopment district is consistent with the existing architectural character of Alachua and the Historic District
- Encourage expansion of National Historic District and Historic Overlay Boundary to include nearby historic structures, where applicable



The Alachua Woman's Club building is part of the historic district.



Crews installing new sidewalks in Alachua.



Infrastructure improvements are encouraged along streets connecting to Main Street to provide better connectivity within the redevelopment area.

# **INFRASTRUCTURE**

Downtown Alachua offers the unique ability for shared use of existing infrastructure, which in turn can result in an overall savings to the community. Past redevelopment has focused much attention to upgrading the infrastructure within the community redevelopment district through such projects as undergrounding power lines, installing sidewalks and street parking, and improving the overall streetscape. This work should be continued throughout the redevelopment area in order to increase accessibility, connectivity, and attractiveness for investment within Alachua.

- Support paving, resurfacing, and reconstruction of roadways and coordinate with the Public Services Department to facilitate such projects within the redevelopment area
- Increase multi-modal mobility
- Extend and enhance bike trails to lead into downtown
- Provide for or assist with streetscape projects
- Create viable physical linkage between the downtown core, Skinner Park, the post office, and adjacent residential areas.
- Plan location of transit signs to provide visual linkages between downtown, Skinner Park, library, and adjacent commercial and residential areas
- Provide visual linkages between downtown and nearby activity centers that will encourage visitors to spend more time within the area
- Review and revise the functional classification of streets and avenues within the designated area of downtown and its adjacent areas as needed
- Encourage access for people with disabilities
- Improve accessibility between downtown complexes: the library, Skinner Park, the recreation center, post office, retail areas, parking and residential area
- Support visible and pleasant connecting pathways within the area to encourage walking, biking, and wheel chairing
- Explore alternative transit methods

# **PARKING**

Parking is an important element to any redevelopment plan because it is often viewed as a key to a successful downtown. Parking availability and proximity can be a determining factor for investment within the area because parking for patrons, employees, or residents is essential. Therefore, the provision of pleasant, easy to find, and convenient parking areas is an essential component of the infrastructure system and bringing people into the downtown core. Yet, despite the importance of parking, downtown should be predominantly a pedestrian place. Thus, parking should be developed to neither compromise the overall character and feel of downtown nor the safety of visitors to the area.

- Support parking requirements which ensure that parking is convenient and will not be over built, and which encourages use and development of the redevelopment area
- Encourage the development and use of onstreet parking where possible
- Continue to encourage the appropriate shared use of available parking spaces since this is a fundamental means for avoiding unnecessary expense and the proliferation of under-utilized or awkwardly shaped parking areas
- Continue to implement the results of the 2009 Downtown Parking Study
- Increase parking signage and wayfinding
- Explore a parking shuttle for special events to encourage more visitors to Downtown
- Enhance connectivity and landscaping to improve walkability to and from more distant parking lots
- Utilize street trees and other vegetation to buffer parking areas to reduce visual and character impacts from parking lots



Existing parking lot downtown.



An example of a parking shuttle implemented in Stuart, Florida.



Streetscapes along Main Street serve as an example to follow through the redevelopment area.



Ideal streetscapes include sidewalks, streetrees and pedestrian lighting.

# **STREETSCAPES**

The term streetscape generally refers to the pedestrian realm of a road's right of way. Included in streetscapes are elements such as sidewalks, street trees, crosswalks, benches, and lighting. Streetscapes should be designed to provide a pleasant and safe environment through which pedestrians can move from place to place in a community. Streetscape improvements can also lead to better connectivity between various points of interest such as the Main Street district or recreational facilities.

Alachua's Main Street provides a model for other streets within the City to follow. Tree-lined sidewalks with human scale lighting allow for pedestrians to move safely to and through the Main Street area. The streetscape environment not only provides a safe place for pedestrians, but also an aesthetically pleasing area that complements the surrounding historic buildings. By accommodating pedestrians, the spaces around Main Street become places people want to be, further activating them. Mirroring this design on surrounding streets would allow for enhanced walkability to and from Main Street and improve the visual appeal of surrounding areas. Finally, though there is adequate parking downtown for normal business days, community events and festivals often draw larger crowds, forcing people to park further away from Main Street. By improving the pedestrian environment between remote parking locations and the downtown destination, it improves the experience and diminishes the perception of the need for more parking downtown.

Streetscape improvements should be considered first on streets that connect Main Street with other points of interest in the redevelopment district such as the Library, City Hall and local parks. In doing so, this leads to an enhanced pedestrian network. Additional streetscape improvements should be considered that can draw people from points of interest outside of the community redevelopment district toward Main Street, such as the Hal Brady Recreational Complex.

- Promote pedestrian friendly networks throughout the redevelopment district
- Encourage increased connectivity between streets within the redevelopment district and the surrounding context

- Continue to establish a unique visual character through consistent streetscape elements and plantings
- Install sidewalks where none currently exist
- Encourage the installment of street trees and pedestrian lighting where none currently exist
- Incorporate wayfinding& signage elements into streetscape design
- Regularly maintain street trees, plantings and sidewalks
- Provide trash receptacles at appropriate locations, designed for compatibility with the streetscape

# **WAYFINDING & SIGNAGE**

The use of a unified wayfinding and signage system can have a positive effect on areas within the district. Proper usage of wayfinding and signage can announce one's entrance to a destination, direct people to local points of interest, and finally provide information as to the goings on of a community. Additionally, it can complement existing features within the City and enhance the historic character of the area.

Wayfinding and signage should provide information for pedestrians, bicyclists, and motorists in an equitable manner. By creating gateway features near Main Street entry points, the sense of identity can be strengthened and help draw people into the downtown corridor. Other points of interest within Alachua's redevelopment district should be incorporated in the wayfinding system including public buildings such as the Library, Post Office and City Hall. Flexible signage design would allow the inclusion of announcements of community events such as the Spring Festival, Fourth of July celebration, Trick or Treat on Main and Harvest Festival. Any signage implemented should complement the historic nature of Main Street and the surrounding context.

#### **RECOMMENDATIONS:**

Support the development of a multi-directional way finding system



The development of a comprehensive wayfinding system and flexible and consistent signage is encouraged to help draw residents and visitors to Main Street, public events and points of interest.



An example sign from Stuart, Florida



Single family housing in the redevelopment district.

- Develop a clear, consistent and attractive signage design to properly implement wayfinding strategies
- Strategically locate permanent and flexible signage and wayfinding elements in order to direct visitors and local residents to public buildings, Main Street, historic features, points of interest, public events and parking
- Utilize an equitable approach to pedestrians, bicyclists and motorists in the design of the wayfinding and signage.
- Create attractive gateway features at the intersections of Main Street and US 441, and Peggy Road with Main Street, and any other prominent entranceways to direct residents and visitors to the commercial areas of the central business district

## HOUSING

Housing is essential to the character and economic vitality of Alachua. Housing throughout downtown and the neighborhoods of the community redevelopment district provide a ready market for business and services located along Main Street and the Alachua Town Center. Therefore, enhancing and preserving these downtown neighborhoods is one of the most important goals for the Alachua redevelopment program.

Additionally, as Alachua continues to grow the demand for a greater variety of housing increases. Market rate and multifamily housing are important socially and economically to the community redevelopment district of Alachua. The redevelopment program should focus on encouraging a diverse housing stock, offering quality options for homeowners and renters at all levels of the market. Town homes and garden apartments in the downtown area would provide additional support for Main Street businesses and residents greater access to walk to jobs, shops, and parks. This type of small scale multifamily housing can be designed to blend in seamlessly with the surrounding neighborhoods, and is a viable strategy to preserving the historic character of Alachua through adaptive reuse. Within the district, vacant lots should be cataloged and analyzed for the potential of infill and housing development opportunities.

#### **RECOMMENDATIONS:**

- Provide housing opportunities for residents of differing income levels
- Coordinate with the City for the provision of affordable housing for low income and elderly where available
- Encourage additional housing stock located within the redevelopment district to attract people to live downtown
- Enhance and preserve the existing historic residential neighborhoods within the redevelopment district
- Support infill and increased density of housing where appropriate, such as vacant, run-down, or non-conforming lots
- Support the enforcement of codes and development regulations to prevent the continuation of substandard housing
- Provide design or other assistance to redevelopment efforts such as façade grant programs
- Encourage the development of housing areas for employees, senior citizens, and low income single tenants that can benefit from the garden atmosphere and services provided in the downtown designated area and reduce the number of trips generated

#### **MARKETING**

Marketing is a necessary component of the redevelopment program for the success of the City of Alachua's Central Business District and the entire community redevelopment district. Marketing, through support of events and promotion and advertising, brings people into the community, supports economic growth and success of Main Street and the City of Alachua, and avoids future deterioration and blight. These events can bring in first time visitors, create repeat visits and possible future residents, and foster interaction between local residents.



Historic home along Main Street.

# **RECOMMENDATIONS:**

- Work with local organizations in developing promotional campaigns to attract businesses
- Continue working with other local organizations such as the Alachua Business League for the continued success of festivals and events
- Work with other entities to create brochures to be distributed throughout the city and surrounding area

Ideas from citizens and city officials alike are brought forward in a visioning charrette.

# **PUBLIC PARTICIPATION**

Public participation enables the community to be a part of the visioning, growth and development of the redevelopment area. Through different realms such as community meetings, visioning sessions, and workshops, citizens can come together and contribute to the future of the community. The opinions of all the stakeholders are relevant to the decision making process and the redevelopment plan. Increased public participation opportunities encourage the discussion of opinions and ideas and provide a venue for to ask questions about the future of the redevelopment area.

- Encourage public participation in all stages of the redevelopment process
- Encourage increased citizen participation through meetings and with volunteering efforts for improvements
- Continue active involvement of participating agencies, task forces and committees within the community
- Develop and offer workshops to educate and update citizens on redevelopment

# IMPLEMENTATION STRATEGIES

The City of Alachua Community Redevelopment Plan is meant to provide a guiding framework for the rehabilitation, conservation, and redevelopment activities within the redevelopment area and actions of the Downtown Redevelopment Trust Board. Successful implementation of this plan will require strong leadership and communication from both the public and private sectors, ensuring the support of the redevelopment objectives over time. To achieve the goals presented in this plan there must be a coordinated approach taken by the City of Alachua, the Downtown Redevelopment Trust Board, other government agencies, local businesses, community leaders, and residents alike.

- The Downtown Redevelopment Trust Board, City Commission, and City Staff should coordinate redevelopment efforts, support the redevelopment mission, and insure implementation of scheduled projects
- Promote economic development, investment and redevelopment in coordination with public improvements outlined in the plan
- Explore incentive programs, such a façade improvement program, that encourage the rehabilitation and redevelopment of private property



Façade improvements needed along Main Street and other parts of the redevelopment area could be encouraged through a façade improvement program.

# FUNDING/COSTS/BUDGET

# CITY OF ALACHUA CRA TIF CONTRIBUTION ESTIMATES

# CITY OF ALACHUA

# ALACHUA BOCC

	Percent	CRA	Tax		Percent	CRA	Tax
	Change	Taxable Value	Year		Change	Taxable Value	Year
		\$12,531,570	2001			\$12,531,570	2001
	30.50%	\$16,353,510	2002		30.50%	\$16,353,510	2002
	17.90%	\$19,280,030	2003		18.18%	\$19,327,280	2003
	20.03%	\$23,141,130	2004		20.29%	\$23,248,130	2004
	26.32%	\$29,232,600	2005		26.59%	\$29,428,680	2005
	43.05%	\$41,818,310	2006		43.03%	\$42,090,580	2006
	19.87%	\$50,127,000	2007		19.09%	\$50,127,000	2007
	18.94%	\$59,619,630	2008		18.94%	\$59,619,630	2008
	-27.52%	\$43,212,310	2009		-27.52%	\$43,212,310	2009
	-4.27%	\$41,365,920	2010		-4.27%	\$41,365,920	2010
	-3.35%	\$39,978,860	2011		-3.35%	\$39,978,860	2011
	-2.03%	\$39,167,130	2012		-2.03%	\$39,167,130	2012
	es:	ssment Roll Value	Projected Asse			sment Roll Values:	rojected Assess
	oll	987) Assessment Ro	(1) Base Year (1			87) Assessment Roll	l) Base Year (198
\$6,295,700		axable Properties:	Taxable Value-T	\$6,295,700		xable Properties:	axable Value-Tax
\$39,167,130		xable Value:	(2) Projected Ta	\$39,167,130		able Value:	2) Projected Taxa
		cremental Value	(3) Projected In			emental Value	3) Projected Incre
\$32,871,430 ulations:	=	ies:	Taxable Propert	\$32,871,430	_	s:	axable Properties
	Taxing Authority Liabilities: Calculations:		nority Liabilities; Calculations:			axing Authority	
		Alachua BOCC					ity of Alachua
		cremental Value	(1) Projected In			emental Value	1) Projected Incre
\$32,871,430		ies:	Taxable Propert	\$32,871,430		s:	axable Properties
8.5956		:	(2) Millage Rate	5.5000			2) Millage Rate:
\$282,549,664		e (1) x Line (2):	(3) Multiply Lin	\$180,792,865		(1) x Line (2):	3) Multiply Line
\$282,550		(3) by 1000:	(4) Divide Line	\$180,793		) by 1000:	1) Divide Line (3)
		e (4) by 95	(5) Multiply Lin	\$171,753		(4) by 95	5) Multiply Line

\$440,175

CRA Contribution Estimates 2013

TOTAL TIF ESTIMATED CONTRIBUTION:

# STATUTORY REQUIREMENTS

# COMMUNITY REDEVELOPMENT DISTRICT LEGAL BOUNDARY DESCRIPTION

The community redevelopment area is defined by the legal description and accompanying map provided in Appendix A.

#### RESIDENTIAL USE

This plan does not propose the conversion of residential uses to nonresidential uses. All existing residential uses within the redevelopment area shall be allowed to continue as residential use in conformance with the City's Comprehensive Plan. This Plan is not intended to remedy a shortage of affordable housing for residents of low or moderate income, including the elderly.

# REPLACEMENT HOUSING FOR RELOCATED PERSONS

There will be no temporary or permanent displacement of persons from housing facilities located within the redevelopment area necessary to complete the redevelopment of the redevelopment area. Therefore, there will be no need for replacing housing.

# REDEVELOPMENT COMPLETION DATE

All redevelopment to be financed by tax increment revenues generated within the redevelopment area shall be completed within 30 years after the fiscal year in which this plan (2043), which supersedes and replaces previous plans, is approved or adopted.

# REDEVELOPMENT PLAN SAFEGUARDS

All redevelopment work shall be carried out pursuant to this plan.

# REDEVELOPMENT PLAN MODIFICATION

This redevelopment plan may be modified in a manner consistent with Florida Statutes 163.361.

# PROVISIONS FOR RETENTION OF CONTROL

If any land is sold or leased for private use by the City, the sale or lease of such land shall include restrictions or covenants running with the land for such periods of time and under such conditions as the City Commission deems necessary to retain control of such land to effectuate the purpose of the Act and this plan.

# APPENDICES/ILLUSTRATIONS/MAPS

# APPENDIX A: LEGAL DESCRIPTION OF THE CITY OF ALACHUA COMMUNITY REDEVELOPMENT AREA

BEGIN AT THE INTERSECTION OF THE SOUTHWESTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY NO. 441 WITH THE SOUTHEASTERLY RIGHT OF WAY LINE OF NORTHWEST 144TH WAY: THENCE PROCEED NORTHWESTERLY ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF US HWY NO. 441 TO THE NORTHWEST CORNER OF TAX PARCEL 03869-011-000. AS DESCRIBED IN OFFICIAL RECORDS BOOK 3263, PAGE 1211 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA; THENCE SOUTHERLY ALONG THE WEST BOUNDARY LINE OF SAID LANDS TO THE NORTHWEST CORNER OF TAX PARCEL 03869-005-000. AS DESCRIBED IN OFFICIAL RECORDS BOOK 2849 PAGE 366 OF SAID PUBLIC RECORDS; THENCE CONTINUE SOUTHERLY ALONG THE WEST LINE OF SAID LANDS TO THE NORTHWEST CORNER OF TAX PARCEL 03869-012-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3022, PAGE 96, OF SAID PUBLIC RECORDS; THENCE CONTINUE SOUTHERLY ALONG THE WEST LINE OF SAID LANDS TO THE NORTH RIGHT OF WAY LINE NW 151 BOULEVARD: THENCE CONTINUE SOUTHERLY TO THE NORTHWEST CORNER OF SANTA FE STATION SUBDIVISION, PHASE I, PER PLAT BOOK 23, PAGE 55, OF SAID PUBLIC RECORDS: THENCE SOUTHERLY ALONG THE WEST LINE OF SAID LANDS TO THE NORTHWEST CORNER OF SANTA FE STATION SUBDIVISION. PHASE II. PER PLAT BOOK 24, PAGE 91, OF SAID PUBLIC RECORDS; THENCE CONTINUE SOUTHERLY ALONG THE WEST LINE OF SAID LANDS TO THE SOUTHWEST CORNER OF SAID LANDS: THENCE EASTERLY ALONG THE SOUTH LINE OF SAID LANDS TO THE SOUTHEAST CORNER OF LOT 29 OF SAID SANTA FE STATION SUBDIVISION, PHASE II, SAID CORNER LYING ON THE WEST LINE OF A DRAINAGE RIGHT OF WAY, AS PER PLAT OF AFOREMENTIONED SANTA FE STATION SUBDIVISION, PHASE I: THENCE SOUTHERLY ALONG THE WEST LINE OF SAID DRAINAGE RIGHT OF WAY, TO THE SOUTHWEST CORNER OF SAID LANDS: THENCE EASTERLY ALONG THE SOUTH LINE OF SAID LANDS TO THE WEST RIGHT OF WAY LINE OF NORTHWEST 145 TERRACE: THENCE SOUTHERLY ALONG SAID WEST RIGHT OF WAY LINE NORTHWEST 145 TERRACE TO THE INTERSECTION WITH THE WESTERLY PROJECTION OF THE SOUTH RIGHT OF WAY LINE OF NORTHWEST 150 AVENUE; THENCE EASTERLY ALONG SAID SOUTH RIGHT OF WAY LINE, AND ITS PROJECTION THEREOF TO THE NORTHWEST CORNER OF LOT 1 OF BLOCK 1 OF C.A. WILLIAMS ADDITION, PER PLAT BOOK "C", PAGE 79B, OF SAID PUBLIC RECORDS: THENCE SOUTHERLY ALONG THE WEST LINE OF LOT 1 AND 4 OF SAID BLOCK 1, TO THE NORTH RIGHT OF WAY LINE OF NORTHWEST 148 PLACE: THENCE CONTINUE SOUTHERLY TO THE NORTHWEST CORNER OF LOT 1 OF BLOCK 4 OF SAID C.A. WILLIAMS ADDITION; THENCE SOUTHERLY ALONG THE WEST LINE OF LOTS 1 AND 4 OF SAID BLOCK 4 TO THE NORTH RIGHT OF WAY LINE OF NORTHWEST 147 AVENUE: THENCE CONTINUE SOUTHERLY TO THE NORTHWEST CORNER OF LOT 1 OF BLOCK 5 OF SAID C.A. WILLIAMS ADDITION: THENCE SOUTHERLY ALONG THE WEST LINE OF LOTS 1 AND 4 OF SAID BLOCK 5 TO THE SOUTH RIGHT OF WAY LINE OF NORTHWEST 146 AVENUE: THENCE WESTERLY ALONG SAID SOUTH RIGHT OF WAY LINE TO THE NW CORNER OF THE EAST ½ OF LOT 5, BLOCK 8 OF SAID C.A.

WILLIAMS ADDITION; THENCE SOUTHERLY ALONG THE WEST LINE OF SAID EAST 1/2 OF LOT 5, TO THE NORTH LINE OF LOT 10, BLOCK 8 OF SAID C.A. WILLIAMS ADDITION: THENCE WESTERLY ALONG THE NORTH LINE OF LOTS 10 AND 8 OF SAID C.A. WILLIAMS ADDITION TO THE WEST RIGHT OF WAY LINE OF NORTHWEST 145 TERRACE: THENCE SOUTHERLY ALONG SAID WEST RIGHT OF WAY LINE TO AN INTERSECTION WITH THE WESTERLY PROJECTION ON THE NORTH RIGHT OF WAY LINE OF NORTHWEST 143RD PLACE: THENCE EASTERLY ALONG SAID NORTH RIGHT OF WAY LINE. TO THE SOUTHWEST CORNER OF LOT 25. LYNWOOD PARK, AS RECORDED IN PLAT BOOK "B". PAGE 73 OF SAID PUBLIC RECORDS; THENCE SOUTHERLY TO THE SOUTH RIGHT OF WAY LINE OF SAID NORTHWEST 143RD PLACE; THENCE WESTERLY ALONG SAID SOUTH RIGHT OF WAY LINE TO THE WEST RIGHT OF WAY LINE OF SAID NORTHWEST 145<sup>TH</sup> TERRACE; THENCE SOUTHERLY ALONG SAID WEST RIGHT OF WAY LINE, TO THE SOUTHEASTERLY RIGHT OF WAY LINE COUNTY ROAD NO. 2054 (A.K.A. PEGGY ROAD); THENCE SOUTHWESTERLY ALONG SAID SOUTHEASTERLY RIGHT OF WAY LINE TO THE INTERSECTION WITH THE NORTHWEST CORNER OF TAX PARCEL 03535-003-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2923, PAGE 259 OF SAID PUBLIC RECORDS; THENCE SOUTHEASTERLY ALONG THE WESTERLY BOUNDARY OF SAID LANDS TO THE NORTHWESTERLY RIGHT OF WAY LINE OF THE ATLANTIC COASTLINE RAILROAD; THENCE NORTHEASTERLY ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE TO AN INTERSECTION WITH THE WESTERLY PROJECTION OF THE SOUTHERLY RIGHT OF WAY LINE OF NW 142<sup>ND</sup> AVENUE; THENCE EASTERLY, ALONG SAID SOUTHERLY RIGHT OF WAY LINE OF NW 142 AVENUE TO THE EAST RIGHT OF WAY LINE OF NORTHWEST 138 STREET: THENCE NORTHERLY ALONG SAID EAST RIGHT OF WAY LINE TO THE NORTHERLY RIGHT OF WAY LINE NW 143 PLACE; THENCE WESTERLY ALONG SAID NORTHERLY RIGHT OF WAY LINE TO THE SOUTHEAST CORNER OF THE WEST 1/2 OF BLOCK 45 OF TOMPSETT'S SURVEY OF THE CITY OF ALACHUA, PER PLAT BOOK "C", PAGE 79-B & 79-C OF SAID PUBLIC RECORDS: THENCE NORTHERLY ALONG THE EAST LINE OF SAID WEST 1/2 OF BLOCK 45, AND ITS NORTHERLY PROJECTION, TO THE NORTHERLY RIGHT OF WAY LINE OF THE ATLANTIC COASTLINE RAILROAD; THENCE WESTERLY ALONG SAID NORTHERLY RIGHT OF WAY LINE, TO THE EAST RIGHT OF WAY LINE OF NORTHWEST 140 STREET: THENCE NORTHERLY ALONG SAID EAST RIGHT OF WAY LINE TO THE NORTHWEST CORNER OF LOT 3, BLOCK 30 OF CLARK'S ADDITION TO ALACHUA, PER PLAT BOOK "A", PAGE 108 OF SAID PUBLIC RECORDS AND THE SOUTHERLY RIGHT OF WAY LINE OF NORTHWEST 145TH AVENUE; THENCE EASTERLY ALONG SAID SOUTHERLY RIGHT OF WAY LINE, TO THE NORTHEAST CORNER OF SAID LOT 3, BLOCK 30; THENCE SOUTHERLY ALONG THE EAST LINE OF SAID LOT 3, BLOCK 30, TO THE SOUTHERLY LINE OF SAID BLOCK 30: THENCE SOUTHEASTERLY ALONG THE SOUTHERLY LINE OF SAID BLOCK 30 TO THE WEST RIGHT OF WAY LINE OF NORTHWEST 138 TERRACE; THENCE CONTINUE SOUTHEASTERLY TO THE SOUTHWEST CORNER OF BLOCK 44 OF TOMPSETT'S SURVEY OF THE CITY OF ALACHUA, PER PLAT BOOK "C", PAGE 79-B OF SAID PUBLIC RECORDS; THENCE CONTINUE SOUTHEASTERLY ALONG THE SOUTH LINE OF SAID BLOCK 44 TO THE WEST LINE OF THE EAST 100 FEET OF SAID BLOCK 44: THENCE NORTHERLY ALONG SAID WEST LINE TO THE SOUTH RIGHT OF WAY LINE OF NW 145 AVENUE: THENCE WESTERLY ALONG SAID SOUTH RIGHT OF WAY LINE TO AN INTERSECTION WITH THE SOUTHERLY PROJECTION OF THE EAST LINE OF THE WEST ONE-HALF OF BLOCK 43 OF

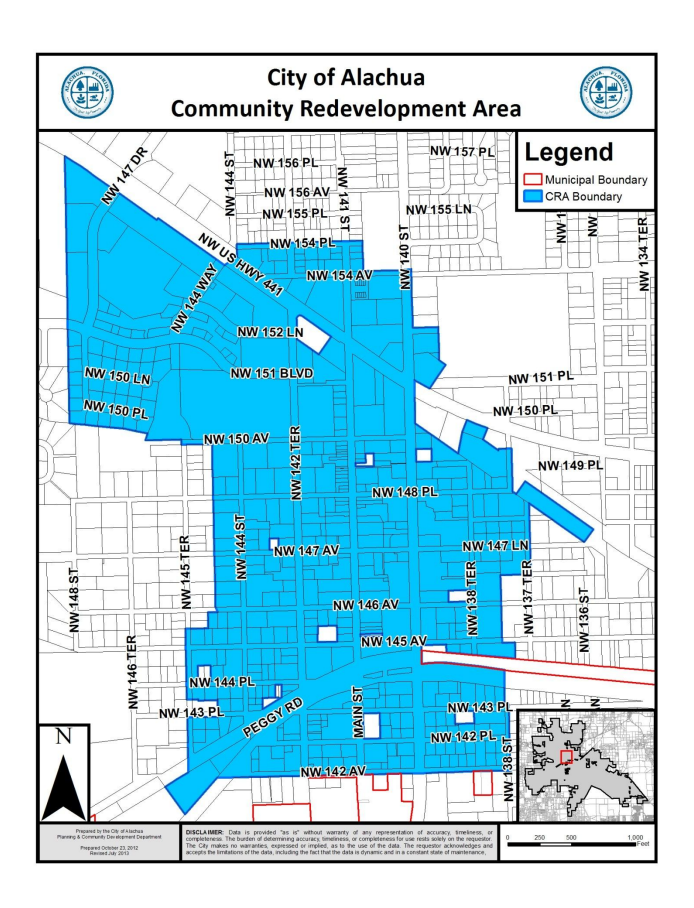
SAID TOMPSETT'S SURVEY; THENCE NORTHERLY ALONG SAID EAST LINE, AND ITS PROJECTION THEREOF TO THE SOUTH RIGHT OF WAY LINE OF NW 146 AVENUE: THENCE CONTINUE NORTHERLY TO THE SOUTHWEST CORNER OF LOT 13 OF BLOCK 42 OF CLARK'S FIRST ADDITION, PER PLAT BOOK "A", PAGE 108 OF SAID PUBLIC RECORDS; THENCE NORTHERLY ALONG THE WEST LINE OF LOT 1 AND 4, OF SAID BLOCK 42, TO THE CENTERLINE OF A VACATED STREET (PER ORDER OF TAKING CASE #80-1028) LYING NORTH OF SAID LOT 4: THENCE EASTERLY ALONG SAID CENTERLINE TO THE EAST RIGHT OF WAY LINE OF NORTHWEST 137 TERRACE: THENCE NORTHERLY ALONG SAID EAST RIGHT OF WAY LINE, TO THE NORTHEAST CORNER OF LOT 1, BLOCK 39 OF SAID CLARK'S FIRST ADDITION AND THE SOUTHWESTERLY LINE OF TAX PARCEL 03376-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 1715, PAGE 41, OF SAID PUBLIC RECORDS: THENCE SOUTHEASTERLY ALONG SAID SOUTHWESTERLY LINE, TO THE SOUTH CORNER OF SAID LANDS; THENCE NORTHEASTERLY ALONG THE SOUTHEASTERLY LINE OF SAID LANDS, TO THE NORTHWEST CORNER OF SAID LANDS; THENCE NORTHWESTERLY ALONG THE NORTHEASTERLY LINE OF SAID LANDS TO THE NORTHERNMOST CORNER OF SAID LANDS: THENCE SOUTHWESTERLY ALONG THE NORTHWESTERLY LINE OF SAID LANDS, TO THE WESTERN MOST CORNER OF SAID LANDS, LYING ON THE NORTHEASTERLY LINE OF LOT 2, BLOCK 39 OF AFOREMENTIONED CLARK'S FIRST ADDITION: THENCE NORTHWESTERLY ALONG SAID NORTHEASTERLY LINE TO THE NORTHEAST CORNER OF SAID LOT 2; THENCE WESTERLY ALONG THE NORTH LINE OF SAID LOT 2, TO THE EAST RIGHT OF WAY LINE OF NORTHWEST 137 TERRACE: THENCE NORTHERLY ALONG SAID EAST RIGHT OF WAY LINE TO AN INTERSECTION WITH THE EASTERLY PROJECTION OF THE SOUTH LINE OF TAX PARCEL 03367-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2333, PAGE 360 OF SAID PUBLIC RECORDS: THENCE WESTERLY TO THE EAST BOUNDARY OF SAID LANDS, AND THE WESTERLY RIGHT OF WAY LINE OF SAID NORTHWEST 137TH TERRACE; THENCE NORTHERLY ALONG SAID WESTERLY RIGHT OF WAY LINE, TO THE SOUTHWESTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY NO. 441; THENCE NORTHWESTERLY ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE TO AN INTERSECTION WITH THE NORTHEAST CORNER OF TAX PARCEL 03376-002-000; THENCE SOUTHERLY ALONG THE EAST LINE OF SAID TAX PARCEL 03376-002-000 TO THE SOUTHEAST CORNER OF SAID LANDS, LYING ON THE NORTHERLY LINE OF BLOCK 37 OF CLARKS FIRST ADDITION, PER PLAT BOOK "C". PAGE 79-C OF SAID PUBLIC RECORDS: THENCE NORTHWESTERLY ALONG SAID NORTHERLY LINE OF BLOCK 37, TO THE EASTERLY RIGHT OF WAY LINE OF NORTHWEST 140TH STREET: THENCE NORTHERLY ALONG SAID EASTERLY RIGHT OF WAY LINE. TO THE INTERSECTION OF THE EAST RIGHT OF WAY LINE OF SAID NORTHWEST 140<sup>TH</sup> STREET WITH THE NORTHEASTERLY RIGHT OF WAY LINE OF SAID U.S. HIGHWAY NO. 441; THENCE SOUTHEASTERLY ALONG SAID NORTHEASTERLY RIGHT OF WAY LINE TO THE SOUTHEAST CORNER OF TAX PARCEL 03226-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3555, PAGE 1474 OF SAID PUBLIC RECORDS; THENCE NORTHEASTERLY ALONG THE SOUTHEASTERLY LINE OF SAID TAX PARCEL 03226-001-000 TO THE NORTHEAST CORNER OF SAID LANDS: THENCE NORTHWESTERLY ALONG THE NORTHEASTERLY LINE OF SAID LANDS TO THE WEST LINE OF LOT 8. BLOCK 3 OF DOWNING SUBDIVISION, PER PLAT BOOK "C", PAGE 79 OF SAID PUBLIC RECORDS; THENCE NORTHERLY ALONG THE WEST LINE OF LOT 8 AND LOT 5 OF SAID BLOCK 3 TO

THE NORTH RIGHT OF WAY LINE OF NORTHWEST 152 PLACE; THENCE WESTERLY ALONG SAID NORTH RIGHT OF WAY LINE, TO THE EAST RIGHT OF WAY LINE OF COUNTY ROAD NO. 241 (A.K.A. NORTHWEST 140 STREET); THENCE NORTHERLY ALONG SAID EAST RIGHT OF WAY LINE TO THE NORTH RIGHT OF WAY LINE OF NORTHWEST 154 AVENUE; THENCE WESTERLY ALONG NORTH RIGHT OF WAY LINE TO THE SOUTHWEST CORNER OF LOT 9 OF BLOCK 7 OF GUINN WILLIAMS AND REEVES SUBDIVISION, PLAT BOOK "C", PAGE 79 OF SAID PUBLIC RECORDS; THENCE NORTHERLY ALONG THE WEST LINE OF LOT 9 AND LOT 4 OF SAID BLOCK 7 TO THE NORTH RIGHT OF WAY LINE OF NORTHWEST 154 PLACE; THENCE WESTERLY ALONG SAID NORTH RIGHT OF WAY LINE TO THE EAST RIGHT OF WAY LINE OF NORTHWEST 144 STREET; THENCE SOUTHERLY ALONG SAID EAST RIGHT OF WAY LINE TO THE NORTHWESTERLY RIGHT OF WAY LINE U.S. HIGHWAY NO. 441; THENCE SOUTHWESTERLY TO THE INTERSECTION OF THE SOUTHWESTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY NO. 441 WITH THE SOUTHEASTERLY RIGHT OF WAY LINE OF U.S. HIGHWAY NO. 441 WITH THE SOUTHEASTERLY RIGHT OF WAY LINE OF NORTHWEST 144<sup>TH</sup> WAY AND THE POINT OF BEGINNING.

## **LESS & EXCEPT**

- 1) TAX PARCEL 03643-004-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3930, PAGE 2203 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 2) TAX PARCEL 03825-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3288, PAGE 367 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 3) TAX PARCEL 03826-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3821, PAGE 1137 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 4) TAX PARCEL 03846-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2372, PAGE 2959 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 5) TAX PARCEL 03725-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 4102, PAGE 1670 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 6) TAX PARCEL 03721-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 4184, PAGE 1138 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 7) TAX PARCEL 03692-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 4114, PAGE 205 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 8) TAX PARCEL 03695-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2127, PAGE 2860 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 9) TAX PARCEL 03643-004-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3930, PAGE 2203 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 10) TAX PARCEL 03742-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 1973, PAGE 2887 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.

- 11) TAX PARCEL 03428-000-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 1653, PAGE 762 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 12) TAX PARCEL 03392-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 3512, PAGE 537 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 13) TAX PARCEL 03367-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2333, PAGE 360 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 14) TAX PARCEL 03434-003-000, DESCRIBED AS "PARCEL II" IN OFFICIAL RECORDS BOOK 2111, PAGE 342 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 15) TAX PARCEL 03610-001-000, AS DESCRIBED IN OFFICIAL RECORDS BOOK 1734, PAGES 1850 & 1851 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.
- 16) TAX PARCEL 03595-200-001, AS DESCRIBED IN OFFICIAL RECORDS BOOK 2252, PAGE 2357 OF THE PUBLIC RECORDS OF ALACHUA COUNTY, FLORIDA.



# APPENDIX B: LIMITATIONS ON THE TYPE, SIZE, HEIGHT, NUMBER AND PROPOSED USE OF BUILDINGS

# Table 4.1-1, Table of Allowed Uses City of Alachua Land Development Regulations

**NOTE:** The zoning districts highlighted in blue below are located within the Community Redevelopment Area.

	Т	ab	le ·	4.	1-1	1. 7	Гab	le (	of All	OW	ed	Use	es									
P = A = Allo	Perm	itt in	ed th	u e	se PD	) di	S = stri	Sp	ecial B	exe	ce <sub>l</sub>	otio ell	n pe = Pr	ern oh	nit ibit	:ed						
		П	_	_	Re	sid	len	tial			_	E	Busir	nes	SS			Pl	an	ned		Use
Use Category/Use Type	CSV	Α	in		_ la	A - I		<b>.</b>	1421		ı		1					Deve	lo	ome	nt	Specific
, , , , , , , , , , , , , , , , , , ,		F	an	ni	ly	Ho	me	Fa	mily	OR	C۱	1CC	CBE	CI	СР	ILW	IG	COW	۸R	TND	EC	Standards (Sec. 4.3
			1 3					8														
									AL US		)											
					Ho	us	eh	olc	l livi	ng												
Dwelling, live/work		Р						Р	Р	Р	Р	Р	Р		Р	Р		Α	Α	A	Α	
Dwelling, manufactured home		РΙ	P	Р	Р	Р	Р	Р	Р										A	Α	Α	4.3.1(A)(1), (2)
Dwelling, mobile home		Р				Р	Р															4.3.1(A)(1)
Dwelling, multiple-family					S			Р	Р	Р		Р	Р	Р	Р			Α	A	Α	Α	4.3.1(A)(3)
Dwelling, single-family attached					Р			Р	Р	Р			Р	Р	Р			Α	A	Α		4.3.1(A)(3)
Dwelling, single-family detached		РΙ	P	Ρ	Р			Р	Р	Р			Р		Р				A	A		4.3.1(A)(4)
Dwelling, townhouse			S	S	S			Р	Р	Р				Р	Р			Α	Α	A		4.3.1(A)(3)
Dwelling, two- to four-family			S	S	Р			Р	Р	Р			Р	Р	Р			Α	Α	Α		4.3.1(A)(3)
Mobile home park							Р															4.3.1(A)(1)
Upper story dwelling								Р	Р	Р	Р	Р	Р	Р	Р			Α		Α	Α	
	I.					Gr	ou	p li	ving									I				1
Co-housing		Ρ			Р	Р	Р															4.3.1(B)(1)
Community residential home (6 or fewer residents)		ΡI	P	Р	P	Р	P	Р	Р	Р			Р						A	A		4.3.1(B)(2)(b)
Community residential home (7–14 residents)		H		S	S			Р	Р	Р											T	4.3.1(B)(2)(c)
Dormitory		Р						S	Р			Р				S			t	A	Α	4.3.1(B)(3)
Group home (15 or more residents)		S			S			S	S	S										A		
Roominghouse			S	S	S			Р	Р													

P = Permitted use										of All													
Use Category/Use Type																	ed						
Use Category/ Use Type						R	esio	len	tial				В	usir	es	S							
1 3 4 6 5	Use Category/Use Type	CSV	Α	Sir Fa	ngl mi	e-	Mol	oile	Mu	ltiple	OR	CN	cc	CBD	CI	СР	ILW	IG					Standards
Community services   Community center   S   S   S   S   S   S   P   P   P   P				1	3 4	6	5	Р	8	15													(Sec. <u>4.3</u>
Community center		PU	BI										US	ES									
Cultural facility  Library  Library  Senior center  Day care  Adult care center  SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS					C	on	nm	uni	ity	serv	ice	S											
Library  Senior center  Senior center  Adult care center  Adult care center  Sissississississississississississississ	-		S			S	S	S	S	S				Р					Α	Α	Α		
Senior center	Cultural facility								S	S	Р	Р	Р	Р		Р			Α	A	Α	Α	4.3.2(A)
Youth club facility	Library					S			Р	Р	Р	Р	Р	Р					Α	A	Α	Α	4.3.2(A)
Day care	Senior center					S	Р	Р	Р	Р		Р	Р	Р						A	Α		4.3.2(A)
Adult care center	Youth club facility					S	Р	Р	Р	Р		Р	Р	Р						A	Α		4.3.2(A)
Child care center			1_1				I	Day	Ca	are						ı							<b>'</b>
Day care home (up to and including 6 persons)  Overnight child care center  S S S S S S S S S S P P P P P P P P P	Adult care center		S	S S	SS	S	S	S	S	S	S	S	S	S					Α	A	Α	Α	
Dersons) Overnight child care center  S S S S P P P P P P P P P P P P P P P	Child care center		S		S S	S	S	S	Р	Р	Р	Р	Р	Р		Р			Α	A	Α	Α	4.3.2(B)(1)
Overnight child care center  S S S P P P P P P P P P P P A A A A A A			S	S :	S S	S	S	S	S	S	Р	Р	Р	Р						A			
College or university  S P P S P P P P P P P A A A A A 4.3.2(C)(1)  Vocational school  S S S P P S P P P P P P P P P P A A A A	Overnight child care center		S			S	S	S	Р	Р	Р	Р	Р	Р								Α	4.3.2(B)(1)
School PSSSPPPPPPPPPPPPPAAAAAAAA.3.2(C)(1)  Vocational school SSSPPPPPPPPPPAAAAAAA.3.2(C)(1)  Government facilities  Government maintenance, storage, and distribution facility Government office PPPPPPPAAAAAAAA.3.2(D)  Post office SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS					Ec	lu	cat	ior	al	facil	itie	<b>es</b>				l						1	
Vocational school  SSSPPPSPPPPPPAAAAAAAAA.3.2(C)(1)  Government facilities  Government maintenance, storage, and distribution facility Government office  PPPPPAAAAAAAA.3.2(D)  Post office  SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	College or university						S		P	Р	S		Р	Р	P	Р	Р		Α	A	Α	Α	
Government maintenance, storage, and distribution facility Government office	School		Р	S S	S S	Р	Р	Р	Р	Р			Р	Р					Α	A	Α		4.3.2(C)(1)
Government maintenance, storage, and distribution facility Government office  PPPPPAAAAAAAAA.3.2(D)  Post office  Blood collection facility  Health care facilities  Blood collection facility  For pppppppppppppppppppppppppppppppppppp	Vocational school					S	S	S	Р	Р	S	Р	Р	Р	P	Р	Р	Р	Α	A	Α	Α	4.3.2(C)(1)
distribution facility Government office  P P P P P P A A A A A A.3.2(D)  Post office  Blood collection facility Health care facilities  Blood collection facility F P P P P P P P A A A A A.3.2(E)(1)  Medical and dental clinic  Medical and dental lab  P P P P P P A A A A A A.3.2(E)(1)				(	Go	V	ern	me	nt	faci	liti	es				l							I
Government office  P P P P P P P A A A A A.3.2(D)  Post office  Blood collection facility  Health care facilities  Blood collection facility  S S S S P P P P P P P P P A A A A A.3.2(E)(1)  Medical and dental clinic  Medical and dental lab  P P P P P P P P A A A A A A.3.2(E)(1)													S	S	Р		Р	Р	Α			Α	4.3.2(D)
Health care facilities  Blood collection facility  Hospital  S S S P P P P A A A A A A A A A A A A											Р		Р	Р	P	Р			Α		Α	Α	4.3.2(D)
Blood collection facility  Hospital  S S S P P P P A A A A A A A A A A A A	Post office					S	S	S	S	S	Р	Р	Р	Р	P	Р	Р		Α	Α	Α	Α	4.3.2(D)
Hospital S S S P P P A A A 4.3.2(E)(1)  Medical and dental clinic P S P P P P A A A A A A A A A A A A A A					He	ea	lth	ca	re	facil	itie	25											
Medical and dental clinic  Medical and dental lab  P S P P P P A A A  Medical and dental lab	Blood collection facility														Р	Р	Р	Р	Α			Α	
Medical and dental lab	Hospital		S						S	S			Р	P			Р		Α		Α	Α	4.3.2(E)(1)
	Medical and dental clinic		$\prod$								Р	S	P	P	P	Р			Α		Α	Α	
Outpatient facility  S S S P P P P A A 4.3.2(E)(2)	Medical and dental lab		$\prod$										P		P	Р	Р	Р	Α			Α	
	Outpatient facility								S	S		S	P	P	P				Α		Α	Α	4.3.2(E)(2)

	Т	ab	le	4.	1-	1.	Tab	le (	of All	OWe	ed I	Jse	S.									
P = F A = Allo									ecial Bl							ed						
					R	esio	den	tial				В	usin	es	S					ned		Use
Use Category/Use Type	CSV		Far	ni	ly	Mo Ho 5	me	Mu Fa	ltiple mily 15	OR	CN	cc	CBD	CI	СР	ILW	/IG	Deve COMA				Specific Standards (Sec. 4.3
			1 3	<u> </u>	J				ions													
Assisted living facility		S		Is	S			Р	Р	S								Α	Α	Α	Α	
					_					,									Ĺ			
Auditorium											S	Р		S		Р		Α			Α	4.3.2(F)(1)
Convention center											S	Р	Р	S	Р	S		Α			Α	4.3.2(F)(1)
Drug and alcohol treatment facility												Р										
Nursing home		S						S	S	Р		Р	Р					Α		Α		
Psychiatric treatment facility		$\ $	$\dagger$									Р						Α			$\vdash$	
Religious institution, with seating capacity less than 300 in sanctuary or		Р	s s	S	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		A	A	Α	Α	4.3.2(F)(2)
main activity area Religious institution, with seating capacity of 300 or greater in sanctuary or main activity area, or with accessory schools, day care centers with more																						
than 50 children, or recreational facilities		P	SS	S	S	S	S	S	S	S	S	Р	Р	Р	Р	Р		Α	A	Α	Α	4.3.2(F)(2)
			F	a	rk	s a	ınd	op	en a	rea	as											
Arboretum		P	PΡ	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Ρ	Р	Р		Α	A	Α	Α	
Botanical garden		Р	PΡ	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р			Α	A	A	Α	
Cemetery, columbaria, mausoleum		Р			S	S	S	S	S			Р		Р								
Community garden		P	PΡ	Р	P	Р	Р	Р	Р						Р				A	Α	Α	
Golf course, public		Р	PΡ	Р	P	Р	Р	Р	Р						Р	Р		A	A	Α	Α	
Park, private and public	Р	Р	PΡ	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	
Public square		S	S S	S	S	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	
Recreational trail	Р	Р	PP	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	
Resource-based recreation uses,	Р	Р	P P	Р	P	Р	Р	Р	Р	P	Р	Р			Р	Р		A	A	Α	Α	
nonintensive Resource-based recreation uses	S	S	PP	Р	P	Р	Р	Р	Р						Р			Α	A	Α	Α	
	<u> </u>	1 1	_1_	1		Pu	blic	C Sã	afety		<u> </u>							<u> </u>	1_		1	
Fire and EMS		Ρ	S	S	S	S	S	Р	Р	Р	Р	Р	Р	Р	Р	Р		Α	A	Α	Α	4.3.2(G)
Police station		Р	S	S	S	S	S	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Α	A	Α	Α	4.3.2(G)

									of All													
P = F A = Allo									ecial Bl							:ed						
					R	esic	len	tial				В	Busin	es	S			Pl Deve		ned	nt	Use Specific
Use Category/Use Type	CSV		Fa	mi	ly	Mol Ho 5	me	Mu Fa	Itiple amily 15	OR	CN	cc	CBD	CI	СР	ILW	IG	COMA				
Substation for fire and City police		P				P	P	P	P	P	P	P	Р	P	P	Р	P	Α	A	A	Α	4.3.2(G)
					T	rai	nsp	or	tatio	n												
Airport		S										S		S			S				Α	
Airplane landing strip		S										S		S			S	A	A		Α	4.3.2(H)(1)
Helicopter landing facilities		S						S	S			S	S	S	S	S	S	Α			Α	4.3.2(H)(2)
Passenger terminal, surface transportation												S		P	Р	Р	Р	A				
							Uti	liti	es													
Wireless communication tower and/or antenna, freestanding	S	P	SS	S	S	S	S	S	S	S	S	Р	S	Р	Р	Р	Р	Α	A	Α	Α	4.3.2(l)(1)
Wireless communication antenna,	Р	P	PF	Р	P	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	4.3.2(I)(1)
collocation on existing tower Wireless communication antenna, placement on existing building	Р	Р	PΕ	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	4.3.2(l)(1)
Railroad right-of-way	Р	Р	PΕ	P	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	A	Α	Α	
Utility, major		S	SS	S	S	S	S	S	S			S	S	S	S	S	S	Α	A	Α	Α	4.3.2(I)(3)
Utility, minor		Р	PΕ	P	P	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	A	A	Α	Α	4.3.2(l)(4)
					-	٩GI	RIC	UL	TURE													
						Ą	gric	ul	ture													
General use category		P																				
	1			/	۱n	im	al I	านร	band	lry	,		ı									
General use category		Ρ	Ī	Ī															l			
	1	1 1		1		Но	rti	cul	lture			I	l		l	I						
General use category		P																				
Agricult	ure	S	up	po	or	t a	nd	se	rvice	s (	dir	ec	tly	re	lat	ed)	)	<u> </u>	1_		1	I
Agricultural processing		Ρ																				4.3.3(A)(1), (2)
Agri-education		Р	1	t																		4.3.3(A)(1)
Agri-entertainment		Р	1																			4.3.3(A)(1)
Custom operator		Ρ																				4.3.3(A)(1)

	Т	ab	le	4.	1-	1.	Tal	ole	of All	owe	ed I	Use	es								
P = I A = Allo									oecial s Bl							ed					
					Re	esio	den	tia	l			E	Busir	nes	SS					ned pment	Use
Use Category/Use Type	CSV	Ш	Far	ni	ly	Но	bile me	Fa	ultiple amily 15	OR	CN	cc	CBD	CI	ICP	ILW	/IG			TNDEC	Specific Standards (Sec. <u>4.3</u>
Direct market business for sale of products produced on site, including but not limited to produce stands or pick-your-own (PYO) establishments		Р																			4.3.3(A)(1), (3)
Equestrian facility		P												S		S					4.3.3(A)(1)
Farm co-op		Р																			4.3.3(A)(1)
Farm machinery repair		S																			4.3.3(A)(1)
Farm market		P																Α			4.3.3(A)(1)
Farm produce stand		Р																Α			4.3.3(A)(1),
Feedlot (for ongoing, on-site animal husbandry activities)		Р																			(3) 4.3.3(A)(1)
Nursery, commercial		S												Р				Α			4.3.3(A)(1),
Nursery, production		P	S S	S	S	S															(4) 4.3.3(A)(1),
Pet farm		Р																			(4) 4.3.3(A)(1)
Sawmill		S																			4.3.3(A)(1),
Stable		P																			(5) 4.3.3(A)(1),
Agricultu	re sı	up	pc	ort	t a	anc	se	erv	ices	(no	ot c	dir	ectl	у	re	ate	d)				(6)
Agricultural research facility		Р													Р	Р	Р				4.3.3(B)(1)
Animal care business		P														Р					
Auction arena for livestock		S														S	S				
Central farm distribution hub for	1	P	$\dagger$													P	Р		H		4.3.3(B)(1)
agricultural products Equestrian facility		P																			4.3.3(B)(2)
Fair grounds		S	+															Α	H		
Farm machinery repair		P	+				-							P		P			H		
Farm machinery sales, rental, and	1	P	+											P		P		A	H		
service Stable		P	$\dagger$	-										H					H		4.3.3(B)(3)
	   A	ni	m	 al	S	ale	s,	ser	vice	an	 d	ar	<u> </u>								
Animal hospital		Р					<u> </u>					Р		S				Α			4.3.3(C)(1)
<u> </u>		Ш											1						Ш		

	owed	in Ag	th Sin	gl	PI Re	o di esio	istr	icts								ed						
Animal shelter Animal grooming	CSV	ŀ	ar	mi			A = Allowed in the PD districts Blank cell = Prohibited  Residential Business Planned Development															
Animal shelter Animal grooming	CSV	ŀ	ar	mi	e- Iv	Mol						В	usin	es	S							Use
Animal grooming		S			6	Ho 5	me	Fa	iltiple amily 15	OR	CN	cc	CBD	CI	СР	ILW	IG	COMM				Specific Standards (Sec. <u>4.3</u>
												S						Α				4.3.3(C)(2)
Kennel indoor		Р										Р	Р	P			Р	Α				
Kermet, maoor		Р						S	S		S	P		S	Р	Р		Α		Α		4.3.3(C)(3)
Kennel, outdoor		Р										Р		P		Р	Р	Α				4.3.3(C)(4)
Veterinary clinic		P										Р	Р	P	Р			Α		Α		4.3.3(C)(5)
									ESS													
		_	E	al	tir	ng	est	ab	lishm													
Ice cream shop								S	S			Р		P				Α	A	Α		
Restaurant, indoor seating only								S	S			Р	Р			Р		Α	A	Α	Α	
Restaurant, with outdoor seating								S	S	S	Р	Р	Р	S	Р	S		Α	A	A	Α	4.3.4(A)(1)
Restaurant, with drive-through or drive-in service												Р			S	S		Α			Α	4.3.4(A)(2)
Specialty eating establishment								S	S	S	Р	Р	Р	P	Р			Α	A	Α	Α	
	Co	ní	eı	re	no	e e	and	l tı	raini	ng (	cer	nte	rs									
Conference center		S						S	S			Р	Р	P	Р	Р		Α		Α	Α	4.3.4(B)(1)
Rural agricultural corporate retreat		Р																				4.3.4(B)(2)
				li	nc	lus	tri	al s	ervi	ces												
Building, heating, plumbing, or electrical contractors															Р	Р	Р	Α				
Electric motor repair																	Р					4.3.4(C)(1)
Fuel oil distributor																	Р					
General Industrial service		Ħ										Р	Р	Р	Р	Р	Р				Α	
Heavy equipment sales, rental, or repair		Ħ												Р			Р					4.3.4(C)(2)
Laundry, dry cleaning, and carpet cleaning facilities												Р	Р	P							Α	4.3.4(C)(3)
Machine shop		Ħ												S			Р					4.3.4(C)(1)
Repair of scientific or professional instruments												S		S	Р	Р	Р	Α			Α	
Tool repair														S	Р	Р	Р					4.3.4(C)(1)

									of All													
P = F A = Allo									ecial B							ed						
					R	lesi	den	tial	l			В	Busin	es	S			Pla Deve		ned	nt	Use
Use Category/Use Type	CSV		Fa	m	ily	/Hc	me	Fa	ıltiple amily	OR	CN	cc	CBD	CI	СР	ILW	IG	COMM				Specific Standards (Sec. <u>4.3</u>
						5						-:-	_									
	N	١a	m	110	aC	.tur	ııış	g ai	nd pr	oa	uC	LIO	n									
Manufacturing, heavy <sup>1</sup>																	Р					4.3.4(D)(1)
Manufacturing, light															Р	Р	Р	Α			Α	
Medical radioisotope laboratory															Р							
Asphalt/concrete batch plant																	S					4.3.4(D)(1)
							Of	fic	es													
Business services										Р	Р	Р	Р	P	Р			Α		Α	Α	
Financial services										Р	Р	Р	Р	Р	Р			Α		Α	Α	
Professional services									S	Р	Р	Р	Р	Р	Р			Α		Α	Α	
Radio and television broadcasting												Р	Р	Р	Р	Р	Р	Α			Α	
studio Sales												Р	Р	Р	Р			Α		Α	Α	
				Pa	ar	kin	g,	cor	nme	rcia	al				<u> </u>				1	l		
Parking lot												Р	Р	Р	Р	Р	Р	Α	A	Α	Α	4.3.4(E)(1)
Parking structure												Р	Р	P	Р	Р	Р	Α	A	Α	Α	4.3.4(E)(2)
	Red	cre	ea	ti	or	n/e	nte	rta	inm	ent	, i	nde	oor									
Commercial recreation, indoor								S	S			Р	Р	Р	Р		Р	Α	A	Α	Α	
Neighborhood recreation center				SS	S			P	Р		Р				Р			Α	Α	Α		
Private club or lodge with seating capacity of less than 300 in main activity area		Р	s s	SS	S P	Р	Р	S	S	Р	Р	Р	Р	Р	Р	Р		Α	A	Α	Α	
Private club or lodge, with seating capacity of 300 or greater in main activity area		P				S	S	S	S	S	S	Р	Р	Р	Р	Р		Α	A	Α	Α	
Theater		H	1								S	Р	Р	P	Р	Р		Α		Α	Α	
	Rec	re	at	ic	n	/er	ite	rta	inme	nt,	, 0	utc	loor	-	<u> </u>				<u> </u>	<u> </u>	<u> </u>	
Archery range		Ρ												P								
Arena, amphitheater, auditorium, or stadium			1									S	S	S		S	S	A	Α	Α	Α	4.3.4(F)(1)
Commercial recreation, outdoor		S												Р				A		Α	Α	

	T	ab	le 4	4.1	-1.	Tal	ole	of All	owe	ed l	Jse	S									
P = P A = Allov								ecial Bl							:ed						
				F	Res	ider	tial	l			В	usir	nes	S					ned		Use
Use Category/Use Type	CSV	A	ing	gle	-Mo	bile	Mι	ıltiple	OR	СИ	cc	CRD	CI	СP	II W	ıG	Deve COMM				Specific Standards
		<u>                                   </u>	-an 1 3	111 <u>y</u>	y H	ome P	8	15			-		0.	٠.	,,	.0	COMM				(Sec. <u>4.3</u>
Golf course, private		РΙ	P	PΕ	P	Р	Р	Р						Р	Р			A	A	Α	
			Re	tai	il s	ale	ar	nd se	rvi	ce	5							1			
Auction house		Р											Р				Α				4.3.4(G)
Bar, nightclub, or cocktail lounge										S	Р	Р	Р				Α		Α		4.3.4(G)(1)
Convenience store							S	S		Р	Р	S	Р	Р	S		Α	A	Α		4.3.4(G)(2)
Department or discount store											Р	Р	Р				Α		Α		4.3.4(G)
Drug store or pharmacy (stand alone)											Р	Р	Р	Р			Α				4.3.4(G)(3)
Crematory		S											S		Р	Р				Α	4.3.4(G)
Entertainment establishment											Р	Р	Р	Р			Α				4.3.4(G)
Financial institution								S	S	Р	Р	Р	Р	Р	Р		Α	A	Α	Α	4.3.4(G)(4)
Funeral home									S		Р	Р	Р				Α				4.3.4(G)
General media store											Р	Р	Р	Р			Α	A	Α		4.3.4(G)
Liquor store											S	Р	Р	Р			Α		Α		4.3.4(G)
Laundromat													Р	Р			Α				4.3.4(G)(5)
Personal services establishment							S	S		Р	Р	Р	Р	Р			Α		Α		4.3.4(G)(6)
Repair establishment										S	Р	Р	Р				Α				4.3.4(G)
Sales establishment							S	S		S	Р	Р	Р	Р			Α	A	Α		4.3.4(G)
Large-scale retail establishments = 20,000 sf, but ;lt; 80,000 sf											Р		Р				Α		Α		4.3.4(G)(7)
Large-scale retail establishments = 80,000 sf											S		S				Α				4.3.4(G)(7)
30,000 31				Se	lf-s	erv	ice	stor	age	е								1			
All uses											Р		P	S		Р	Α				4.3.4(H)
	•	S	exi	ua	lly	ori	ent	ed b	usi	ne	SS							1			
Sexually oriented cabaret													P								4.3.4(I)
Sexually oriented media store				I									P								4.3.4(I)
Sexually oriented motion picture theater				Ì									P					İ			4.3.4(I)
Sex shop													Р								

									of All													
P = F A = Allo									ecial Bl							ed						
							ent						usin					Deve	۱۸	ned	nt	Use Specific
Use Category/Use Type	CSV	A	Sin Far	gle nil	e-W ly F	lob lon	ile ne P	Mu Fa	ltiple mily 15	OR	CN	cc	CBD	CI	СР	ILW	IG	COMM	۱R	TNI	DEC	Standards (Sec. 4.3
									and s	er	vic	es							<u> </u>			
Automobile body shop														Р		Р	Р					4.3.4(J)(1)
Automobile parts sales				H								S		Р		Р	Р	Α				
Automobile rental and sales				H								S		Р				A				4.3.4(J)(2)
Automobile repair and servicing		S		H										S		Р	Р	Α				4.3.4(J)(3)
Automobile service station		H		H							S	S	Р	Р		Р	Р	A				
Automobile service station with wash and detail		Ħ		H										Р				A				
Boat and marine rental and sales												Р		Р				Α				4.3.4(J)(4)
Carwash or auto detailing														Р				Α				4.3.4(J)(5)
Gasoline sales											S	Р	Р	Р		S	S	Α		Α		4.3.4(J)(6)
Recreational vehicle rental and sales														Р			Р	Α				4.3.4(J)(2)
Taxicab service												Р	Р	Р				Α				
Tire sales and mounting												Р		Р				Α				4.3.4(J)(7)
Towing service														Р				Α				4.3.4(J)(8)
Transmission or muffler shop														Р				Α				4.3.4(J)(7)
Truck or tractor rental or sales														Р			Р					4.3.4(J)(2)
			۷i	sit	or	ac	cco	m	mod	atio	ons	5			•							
Bed and breakfast		P	SS	S	S			S	S	S	S		Р		Р			Α	A	Α		4.3.4(K)(1)
Bed and breakfast inn								S	S	S	S		S		Р			Α		Α		4.3.4(K)(2)
Hotel or motel											S	Р	Р	Р	Р			Α		Α	Α	4.3.4(K)(3)
	Wa	re	hc	u	se	an	d f	fre	ight	mc	ve	me	ent									
Cold storage plant																	Р					
Parcel services														Р	Р	Р	Р	Α				4.3.4(L)(1)
Truck or freight terminal				П												S	Р					4.3.4(L)(1)
Warehouse (distribution)															Р	Р	Р					4.3.4(L)(1)
Warehouse (storage)															Р	Р	Р	Α				4.3.4(L)(1)

		Tal	ole	4.	.1-	1	Tab	le (	of All	owe	ed	Use	es									
P =   A = Allo									ecial B							ed						
Use Category/Use Type	cc	\/ <sub>\</sub>						tial				E	Busin	es	S			Pla Devel		ned ome		Use Specific
ose Category/ose Type	Co	VA	Fa	mi	ly	Ho	me	Fa	ltiple mily 15	OR	CN	cc	CBD	CI	CPI	LW	IG	СОММ	١R	TNE	EC	Standards (Sec. <u>4.3</u>
Outdoor storage (as a principal use)																S	S					4.3.4(L)(2)
			٧	۷a	ste	e-r	ela	ite	d sei	vic	es											
Energy recovery plant		S																				
Hazardous waste collection sites																	Р					
Incinerator		S															S					
Landfill		S															S					
Landspreading of wastes		S															S					
Recycling dropoff center														S		S	S	Α		Α	Α	( , , ( ,
Recycling and salvage center		S															Р					4.3.4(M)(2)
Salvage and junkyard																	Р					4.3.4(M)(3)
Tire disposal or recycling																	S					4.3.4(M)(3)
Waste composting		S															P					
					W	ho	les	sale	e sal	es												
All uses														S	Р	Р	P					

This use type prohibits petroleum refining, rendering, mining and manufacture of chemicals, fertilizers, paint, turpentine, etc., but allows manufacture of automobiles and computers. See definitions for further details. Asphalt/concrete batch plants are considered a subuse type of manufacturing, heavy.

# Table 5.1-2, Table of Dimensional Standards in Residential Zoning Districts City of Alachua Land Development Regulations

NOTE: This table has been modified to only include residential zoning districts which are located within the Community Redevelopment Area.

Ta	able 5.1-2. Tab	le of Dir	mensiona	al Standards in t	he Resid	lential Zo	ning Di	stricts	
	Lots			nimum Yards a			5	Max. Lot	
District and Use	Min. Area (sq. ft.)	Min. Width (ft.)	Front (ft.)	Side (ft.)	Rear (ft.)	Wetland and Water- course (ft.)	Max. Height (ft.)	Cover	Max. Gross Density (DU/acre) [3]
RSF-3 (Distric	t permitted	only i	n areas	with comm	unity v	vater ar	nd sev	ver syste	ems)
Dwelling, single- family detached		50	20	<u>7.5</u> for each	15	Sec.	65	40%	3
All other uses	None	None	35	25 for existing; 30 for new	35	5.2.2(B)	03	50%	,
RSF-6 (Distric	t permitted	only i	n areas	with comm	unity v	vater ar	nd sev	ver syste	ems)
Dwelling, single- family detached	6,000	50	20	7.5 for each	15			50%	
Dwelling, single- family attached, townhouse, and two- to four- family	6,000 per unit for first 2 units; 2,000 per unit for each additional	40	15	5 for each building side	10	Sec. 5.2.2(B)	65	60%	6
All other uses	None	None	35	25 for existing; 30 for new	35			60%	
RMF-8							•		
Dwelling, single- family detached	6,000	50	20	<u>7.5</u> for each	15				
Dwelling, single- family attached, townhouse, and two- to four- family	10,000	40	15	5 for each building side	10	Sec. 5.2.2(B)	65	40%	8
Dwelling, multiple-family, group living	16,335 for site	80	30 at site perim.	15 at site perim.; 20 between buildings	20 at site perim.				
All other uses [1] Minimum lot a	None	None	35	25 for each	35	tent neces	sary in	35%	DSF-6 DWF-

<sup>[1]</sup> Minimum lot area and width standards may be reduced to the minimum extent necessary in the RSF-4, RSF-6, RMF-8, and RMF-15 districts to accommodate deed-restricted affordable housing units.
[2] Minimum yards and setbacks may be reduced to the minimum extent necessary in the RSF-4, RSF-6, RMF-8, and

RMF-15 districts to accommodate deed-restricted affordable housing units.

<sup>[3]</sup> Maximum gross residential density may be increased by up to 20 percent in the RSF-6, RMF-8, and RMF-15 districts to accommodate deed-restricted housing units designated as affordable for low income residents.

# Table 5.1-3, Table of Dimensional Standards in the Business Zoning Districts City of Alachua Land Development Regulations

**NOTE:** This table has been modified to only include business zoning districts which are located within the Community Redevelopment Area.

Ta	able 5.1-	3. Tabl	e of Di	mensional Sta	ındaro	ds in the Busi	ness Zo	ning District	:S	
	Lo			inimum Yards				Max. Lot		W C
District and Use	Min. Area (sq. ft.)	Min. Width (ft.)	Front (ft.)	Side (ft.)	Rear (ft.)	Wetland and Watercourse (ft.)	Max. Height (ft.)	_	Max. FAR [2]	Max. Gross Residential Density (DU/acre)
OR										
Dwelling, single- family detached	6,000	50	20	7.5 for each	15					
Dwelling, single- family attached, townhouse, two- to four-family, and multiple- family	10,000	40	15	5 for each building side	10	Sec. 5.2.2(B)	65	40%	N/A	5
Public and institutional uses	None	None	35	25 for each	35			35%	None	N/A
All other uses	None	None	30	20 for each	20			33/0	None	IV/A
All uses			25							
CC	T		П	Γ		T		Γ		Г
All uses	None	None	20	None	15	Sec. 5.2.2(B)	65	None	See note [2]	None
CBD			I							
All uses	None	None	None	None	None	Sec. 5.2.2(B)	65	None	See note [2]	None
CI [3]										
All uses	None	None	20	None	15	Sec. 5.2.2(B)	65	None	See note [2]	None
IG										
All uses	None	None	20	15, except w railroad spur side or re property line none	abuts ar	5 2 2 (B)	65	None	See note [2]	N/A

Notes:

<sup>[1]</sup> The maximum lot coverage in the OR district may be increased up to 65 percent by the provision of three or more upper story dwelling units above retail or office uses, provided such units are deed-restricted as affordable housing for low income residents.

<sup>[2]</sup> The building square footage occupied by upper story dwelling units that are deed-restricted as affordable housing for low income residents shall not be counted towards the maximum FAR. Floor area ratios for business districts are as follows: 0.5 FAR for parcels five acres or greater; 0.75 FAR for parcels less than five acres, but greater than one acre; 1.0 FAR for parcels one acre or less.

<sup>[3]</sup> Minimum lot area, minimum lot width, minimum yard, and minimum setback standards may be reduced by up to 75 percent in the CI districts to accommodate deed-restricted affordable housing units.

<sup>[4]</sup> Residential uses in the CP District shall be consistent with the criteria specified in Section 3.5.2(F).

### APPENDIX C: CAPITAL PROJECTS AND PROJECTED COSTS

PROJECT	12/13	13/14	FUNDING SOURCE	14/15	15/16	16/17	TOTAL
STREET & ROAD IMPROVEMENT PROJECTS							
Traffic Calming Devices-Downtown Area	10,000	10,000	10,000 Tax Increment Revenue (TIR)	10,000	10,000	10,000	50,000
STREET & ROAD R & R PROJECTS							
Resurfacing City Streets-CRA area	20,000	50,000	50,000 Tax Increment Revenue (TIR)	20,000	50,000	20,000	250,000
NW 150 Ave/NW 142 Terr Reconstruction Project	235,575	0	0 Tax Increment Revenue (TIR)	0	0	0	235,575
NW 142 Terr Reconstruction-C&G, S/Ws-US 441 to NW 14800 block (625 lf)	929,364	0	0 Tax Increment Revenue (TIR)	0	0	0	929,364
NW 142 Terr Reconstruction, C&G, S/Ws-NW 14800 block to CR 2054 (1, 200 lf)	0	400,000	400,000 Tax Increment Revenue (TIR)	0	0	0	400,000
Main St Reconstruction, C&G, S/Ws-CR 2054 to NW 142 Terr (850 lf)	0	0	0 Tax Increment Revenue (TIR)	0	0	0	0
NW 154 Ave Reconstruction, C&G, S/Ws-US 441 to NW 141 St (650 lf)	0	0	0 Tax Increment Revenue (TIR)	0	0	0	0
NW 154 Ave Resurfacing & S/Ws-NW 141 St to SR 235 (475 lf)	0	20,000	20,000 Tax Increment Revenue (TIR)	125,000	0	0	145,000
SIDEW ALK/BICYCLE PATH IMPROVEMENT PROJECTS							
Sidewalk construction-Side streets off of Main St	20,000	20,000	20,000 Tax Increment Revenue	20,000	20,000	20,000	100,000
DOWNTOWN PARKING FACILITY IMPROVEMENTS							
Building Dept/Skinner Field Parking Lot Improvements	0	0	0 Tax Increment Revenue (TIR)	0	0	0	0
Parking Lot Acquisition	0	150,000	150,000 Tax Increment Revenue (TIR)	150,000	0	0	300,000
Parking Lot Construction	0	150,000	150,000 Tax Increment Revenue (TIR)	150,000	150,000	150,000	600,000
DRAINAGE SYSTEM IMPROVEMENT PROJECTS							
Skinner Field UG Drainage Project	350,000	0	0 Tax Increment Revenue (TIR)	0	0	0	350,000
DRAINAGE SYSTEM RENEWAL & REPLACEMENT PROJECTS							
NW 142 Terr Drainage basin Improvements	0	100,000	100,000 Tax Increment Revenue (TIR)	0	0	0	100,000
RECREATION PROJECTS							
Resurfacing Downtown basketball and tennis courts, upgrade lighting	2,000	2,000	7,000 Tax Increment Revenue (TIR)	2,000	7,000	2,000	35,000
MISCELLANEOUS PROJECTS							
Streetlights in CRA-Sidestreets off of Main St	10,000	10,000	10,000 Tax Increment Revenue (TIR)	10,000	10,000	10,000	50,000
UG electric in CRA-Sidestreets off of Main St	50,000	50,000	50,000 Tax Increment Revenue (TIR)	50,000	50,000	50,000	250,000
SUBTOTAL	1,661,939	967,000		572,000	297,000	297,000	3,794,939
TOTAL	C 20 COZ 2	000 000		LTO 011	244 705 0	20 543 450	201 202 00

The City has procured a Tax Increment Revenue Note in the amount of \$885,500 for the financing of projects located within the CRA. The note is in the amount of \$885,500 for a term of 10 years which will end in 2023. It is secured by the income stream of the CRA. The Annual Debt Service Payment for the note is approximately \$100,000 per year.

APPENDIX D: COMMUNITY REDEVELOPMENT AREA TAX INCREMENT PROJECTIONS

Base Year ('87) Taxable Value	2013	Ave: 2014	rage Annual 2015	Growth at a 2016	Average Annual Growth at a rate of -2.0% 2015 2016 2017	% 2018
Projected Growth in Taxable Value 6,295,700	39,167,130 38,383,787 37,616,112 36,863,789 36,126,514 35,403,983	8,383,787	37,616,112	36,863,789	36,126,514	35,403,983
Projected Tax Increment Taxable Value	32,871,430 32,088,087 31,320,412 30,568,089 29,830,814 29,108,283	2,088,087	31,320,412	30,568,089	29,830,814	29, 108, 283
Projected tax Increment @ 95% City of Alachua (5.5000 mills) 5.5000	171,753	167,660	163,649	159,718	155,866	152,091
Alachua County BOCC (8.5956 mill: 8.5956	268,422	262,026	255,757	249,614	243,593	237,693
Total Tax Increment	440,175	429,686	419,406	409,332	399,459	389,784
Commulative Projected Tax Increment	440,175	869,861	1,289,267	1,698,599	869,861 1,289,267 1,698,599 2,098,058 2,487,842	2,487,842

Note: 1) Projections assume millage rates remain constant from FY 13 adopted rates.

City of Alachua Tax Increment Projections: 2014-2043

City of Alachua

	Base Year ('87) Taxable Value	2019	Average An 2020	Average Annual Growth @ 0.5% 2020 2021 2022	າ @ 0.5% 2022	2023
Projected Growth in Taxable Value	6,295,700 35,	,581,003	5,758,908	35,581,003 35,758,908 35,937,703 36,117,391 36,297,978	(6,117,391	6,297,978
Projected Tax Increment Taxable Value	29,	,285,303 2	9,463,208	29,285,303 29,463,208 29,642,003 29,821,691 30,002,278	9,821,691	0,002,278
Projected tax Increment @ 95%  City of Alachua (5.5000 mills) 5.5000  Alachua County BOCC (8.5956 mill: 8.5956		153,016 239,139	153,945 240,591	154,879 242,051	155,818 243,519	156,762 244,993
Total Tax Increment		392,154	394,537	396,931	399,337	401,755
Commulative Projected Tax Increment	,	,879,996	3,274,533	2,879,996 3,274,533 3,671,463 4,070,800 4,472,555	4,070,800	4,472,555

Note:

1) Projections assume millage rates remain constant from FY 13 adopted rates.

City of Alachua

	Base Year ('87) Taxable Value	β 2024	vverage An 2025	Average Annual Growth @ 0.5% 2025 2026 2027	h @ 0.5% 2027	2028
Projected Growth in Taxable Value	6,295,700 36,4	179,468 36	5,661,866	6,845,175	36,479,468 36,661,866 36,845,175 37,029,401 37,214,548	37,214,548
Projected Tax Increment Taxable Value	30,1	.83,768 30	),366,166	0,549,475	30,183,768 30,366,166 30,549,475 30,733,701 30,918,848	30,918,848
Projected tax Increment @ 95%						
City of Alachua (5.5000 mills) 5.5000		157,710	158,663	159,621	160,584	161,551
Alachua County BOCC (8.5956 mill: 8.5956		246,475	247,965	249,462	250,966	252,478
Total Tax Increment	4	404,185	406,628	409,083	411,549	414,029
Commulative Projected Tax Increment	4,8	4,876,741	5,283,369	5,692,451	6,104,001	6,518,029

lote:

1) Projections assume millage rates remain constant from FY 13 adopted rates.

City of Alachua

	Base Year ('87) Taxable Value		verage An 2030	Average Annual Growth @ 0.5% 2030 2031 2032	h @ 0.5% 2032	2033
Projected Growth in Taxable Value	6,295,700 37,400	0,620 37,	587,624	7,775,562	37,400,620 37,587,624 37,775,562 37,964,440 38,154,262	8,154,262
Projected Tax Increment Taxable Value	31,10	4,920 31,	291,924 3	1,479,862	31,104,920 31,291,924 31,479,862 31,668,740 31,858,562	1,858,562
Projected tax Increment @ 95%  City of Alachua (5.5000 mills) 5.5000 Alachua County BOCC (8.5956 mill: 8.5956		162,523	163,500	164,482	165,469	166,461
		416,520	419,025	421,541	424,070	426,612
Commulative Projected Tax Increment	6,934	4,550 7,	353,574	7,775,115	6,934,550 7,353,574 7,775,115 8,199,186	8,625,798

Note:

1) Projections assume millage rates remain constant from FY 13 adopted rates.

City of Alachua

	Base Year ('87) Taxable Value	A 2034	vverage An 2035	Average Annual Growth @ 0.5% 2035 2036 2037	າ @ 0.5% 2037	2038
Projected Growth in Taxable Value	6,295,700 38,3	45,033 38	3,536,758	8,729,442 3	38,345,033 38,536,758 38,729,442 38,923,089 39,117,705	9,117,705
Projected Tax Increment Taxable Value	32,0	49,333 32	,241,058 3	2,433,742 3	32,049,333 32,241,058 32,433,742 32,627,389 32,822,005	2,822,005
Projected tax Increment @ 95% City of Alachua (5.5000 mills) 5.5000		167,458	168,460	169,466	170,478	171,495
Alachua County BOCC (8.5956 mill: 8.5956		261,709	263,275	264,848	266,429	268,019
Total Tax Increment	4	429,167	431,734	434,314	436,907	439,514
Commulative Projected Tax Increment	0′6	9,054,965	,486,699	9,921,013	9,486,699 9,921,013 10,357,921 10,797,434	0,797,434

lote:

1) Projections assume millage rates remain constant from FY 13 adopted rates.

City of Alachua

	Base Year ('87) Taxable Value	, 2039	Average Annual Growth @ 0.5% 2040 2041 2042	nual Growth 2041	າ @ 0.5% 2042	2043
Projected Growth in Taxable Value	6,295,700	39,313,293 39,509,860 39,707,409 39,905,946 40,105,476	9,509,860 3	9,707,409 3	9,905,946 4	0,105,476
Projected Tax Increment Taxable Value		33,017,593 33,214,160 33,411,709 33,610,246 33,809,776	3,214,160 3	3,411,709 3	3,610,246 3	3,809,776
Projected tax Increment @ 95% City of Alachua (5.5000 mills) 5.5000 Alachua County BOCC (8.5956 mill: 8.5956	9	172,517 269,616	173,544 271,221	174,576 272,834	175,614 274,455	176,656
Total Tax Increment Commulative Projected Tax Increment		442,133 444,765 447,410 450,069 452,741 11,239,567 11,684,332 12,131,742 12,581,811 13,034,552	444,765	447,410	450,069	452,741

Note:

1) Projections assume millage rates remain constant from FY 13 adopted rates.

### **APPENDIX E: ILLUSTRATIONS/MAPS**

