Tuscawilla Parcels

NE Sanchez Ave/NE 7th Terr Ocala, Florida Appraisal Report A&A File #2017.104.010.001

Certified to:

Holly Lang, Fiscal Manager City of Ocala Growth Management Department 201 SE 3rd St, 2nd Floor Ocala, FL 34471

Certified by:

Jason H. Knoblock, Associate
State-Certified General Real Estate Appraiser RZ3668
Stephen J. Albright, Jr., MAI
State-Certified General Real Estate Appraiser RZ2392

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Albright & Associates of Ocala, Inc.

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207 SE 8th Street, Ocala, FL 34471

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September 18, 2017

Holly Lang, Fiscal Manager City of Ocala Growth Management Department 201 SE 3rd St, 2nd Floor Ocala, FL 34471

Re: Tuscawilla Parcels @ NE Sanchez Ave/NE 7th Terrace, Ocala, Florida

Dear Ms. Lang:

Pursuant to your request, an appraisal has been prepared of the above captioned property documented by the enclosed text. The subject property consists of four contiguous parcels of record totaling 1.02 AC. The assembled property is located along NE Sanchez Ave, NE 4th St and NE 7th Terrace in Ocala, Florida. The parcels range in size from .14 AC to .33 AC. While two of the four tracts are improved with older residences, the client has specifically requested that any improvements be disregarded for the valuations. In that regard, the scope of work of this assignment includes three valuation scenarios described as follows:

Scenario 1: (3) northerly tracts (total of .88 AC) as if hypothetically vacant
Scenario 2: Southerly single tract (.14 AC) as if hypothetically vacant
Scenario 3: All four tracts (total of 1.02 AC) as if hypothetically vacant

As a professional discipline, the appraisal practice requires conformance with stringent ethics and standards which are noted, summarized or cited by reference herein. To that end, opinions and conclusions of this report were prepared in conformance with my interpretation of generally accepted appraisal practices and requirements of the *Code of Professional Ethics* and *Standards of Professional Practice* of the Appraisal Institute as well as the *Uniform Standards of Professional Appraisal Practice* (*USPAP*) of the Appraisal Standards Board of the Appraisal Foundation. This assignment includes an **Appraisal Report** with the following conditions:

Intended User: City of Ocala c/o Holly Lang

Intended Use: asset evaluation **Effective Valuation Date:** September 7, 2017

Objective/Purpose: form opinion of market value

Interest Appraised: fee simple, subject to restrictions of record

Based on prevailing economic conditions in all aspects to the extent possible, taking into account all relevant global, national, regional, neighborhood and local environmental influences, weighing the best market evidence available as has been set forth in this report, we have formed an opinion of market value of the subject property, as identified within this report, with a reasonable degree of

appraisal certainty, with respect to the interest identified, according to the program of property utilization that is consistent with my opinion of highest and best use, and predicated on the *Certification*, *General Assumptions*, *Extraordinary Assumptions* as well as the *Hypothetical Conditions*, expressed in this appraisal report, as of the effective valuation date reported for this assignment, of:

Opinion of Market Value "Scenario 1"

\$86,000

Opinion of Market Value "Scenario 2"

\$7,600

Opinion of Market Value "Scenario 3"

\$100,000

The appraisal is limited to valuation of real estate, excluding personalty, furnishings, equipment, inventory and goodwill of the business, if any.

Respectfully submitted,

ALBRIGHT & ASSOCIATES of Ocala, Inc.

Jason H. Knoblock, Associate

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State-Certified General Real Estate Appraiser RZ3668

Stephen J. Albright, Jr., MAI

State-Certified General Real Estate Appraiser RZ2392

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Addendum

Executive Summary

Subject Identification: Tuscawilla Parcels @ NE Sanchez Ave/NE 7th Terr, Ocala, Florida

Relevant Dates: September 7, 2017 - effective date of valuation

September 18, 2017 - date of report

Intended User: City of Ocala c/o Holly Lang

Intended Use: asset evaluation

Objective: form an opinion of market value

<u>Interest Appraised</u>: fee simple, subject to restrictions of record

Site: Parcel 1 = .88 AC; Parcel 2 = .14 AC; Parcel 3 = 1.02 AC

Improvements: Parcels 1 and 3 are improved with a historic residence (built in about

1908 and enclosing 2,088 SF); Parcel 2 is improved with historic residence (built in about 1927 and enclosing 1,320 SF of GBA); however, the specific scope of work of this assignment excludes consid-

eration to all improvements

Land Use: high intensity/central core

Zoning: R-3, multi-family residential

<u>Highest and Best Use:</u> eventual residential (likely multi-family) or mixed use development

for Scenarios 1 and 3 (as if hypothetically vacant); eventual two- to four-family residential or assemblage for Scenario 2 (as if hypothet-

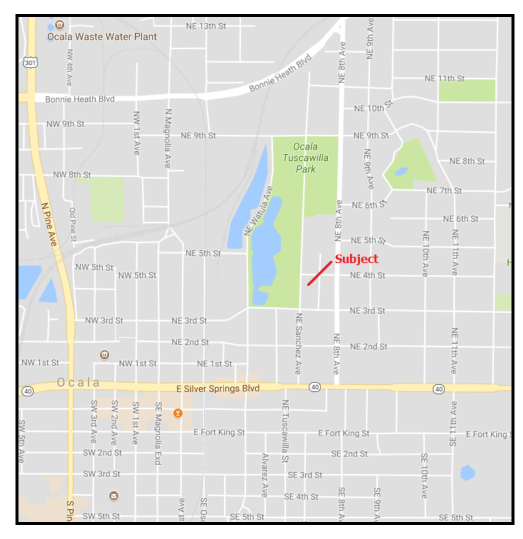
ically vacant)

Opinion of Market Value "Scenario 1" \$86,000

Opinion of Market Value "Scenario 2" \$7,600

Opinion of Market Value "Scenario 3" \$100,000

Subject Neighborhood Location Map





View of NE 7th Terrace as it extends N; subject fronts west right of way (at left in photo).



View of NE 4^{th} St as it extends W; subject at left in photo (at SW corner of intersection).



View, facing SE, of the subject as it fronts NE 4th St and NE Sanchez Ave (at SE corner).



View of NE 4th St as it extends E from NE Sanchez Ave (subject at right in photo).



View of NE Sanchez Ave as it extends S; subject fronts E right of way (at left in photo).



View of NE Sanchez Ave as it extends N (subject at right in photo).

Certification

The undersigned certifies that, to the best of our knowledge and belief:

- 1. The statements of fact contained in this report are true and correct.
- 2. The reported analyses, opinions and conclusions are limited only by the reported assumptions and hypothetical conditions and are our personal, impartial and unbiased professional analyses, opinions and conclusions.
- 3. We have no present or prospective interest in the property that is the subject of this report and no personal interest with respect to the parties involved.
- 4. We have no bias with respect to the property that is the subject of this report or to the parties involved in this assignment.
- 5. Our engagement in this assignment was not contingent on developing or reporting predetermined results.
- 6. Our compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal.
- 7. To the best of our knowledge and belief, the reported analyses, opinions and conclusions were developed, and this report has been prepared, in conformity with the requirements of the *Code of Professional Ethics* and the *Standards of Professional Practice* of the Appraisal Institute as well as the *Uniform Standards of Professional Appraisal Practice*.
- 8. The use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- 9. An inspection of the subject property was made by Jason H. Knoblock from the public right of way on September 7, 2017 and by Stephen J. Albright on September 14, 2017.
- 10. No person added significant real property appraisal assistance except as specified.
- 11. *USPAP* requires appraisers, prior to accepting assignments, to possess experience and skill necessary for completion, or:
 - A. Disclose lack of knowledge and/or experience before assignment acceptance.
 - B. Take necessary and appropriate steps to complete assignment competently.
 - C. Describe lack of knowledge and/or experience in appraisal report.

D. Describe steps taken to complete assignment competently in appraisal report.

Stephen J. Albright, Jr. and Jason H. Knoblock have performed appraisals of properties similar to the subject property for various private- and public-sector clients, for more than 23 years and 8 years, respectively.

- 12. This *Certification* was prepared in conformance with the *Uniform Standards of Professional Appraisal Practice* of the Appraisal Standards Board of the Appraisal Foundation as well as the *Supplemental Standards of Professional Practice* of the Appraisal Institute.
- 13. At the date of this report, Stephen J. Albright, Jr., has completed the continuing education program of the Appraisal Institute.
- 14. We have not performed any services, as an appraiser, or in any other capacity, regarding the subject property herein within the three-year period immediately preceding acceptance of this assignment.

Jason H. Knoblock, Associate

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State-Certified General Real Estate Appraiser RZ3668

Stephen J. Albright, Jr., MAI

State-Certified General Real Estate Appraiser RZ2392

General Assumptions

The following are general assumptions upon which this appraisal is predicated. That is, these conditions are taken to be true.

- 1. This report is the work product of Albright & Associates of Ocala, Inc. and is protected by copyright. Violators will be prosecuted to the fullest extent of the law. Consideration for this appraisal report is full payment of our fee by the client. Liability for this appraisal report is limited only to the extent of fees paid for services rendered. No change of any item in the appraisal report shall be made by anyone other than the appraisers who shall have no responsibility for unauthorized changes.
- 2. Disclosure of the report content is governed by the bylaws and regulations of the Appraisal Institute.
- 3. The appraiser assumes no responsibility for legal matters affecting the property appraised or its title. While title of the subject property is assumed good and marketable, the appraiser renders no such opinion thereof.
- 4. The appraiser is not required to give testimony, or to appear in court, as a result of having performed the appraisal of the identified subject property, unless prior arrangements have been made.
- 5. No party shall use or rely upon this appraisal, or **Data Book** (if one is prepared pursuant to this assignment), or any part of its content (i.e. value opinions, appraiser identity, professional designations, reference to professional appraisal organizations or appraiser's firm affiliation), for any purposes, except the client and/or intended users specifically identified herein. Other parties seeking to use or rely on this appraisal must first obtain the written consent of the appraiser before any of the warranties or representations contained in the appraisal report, expressed or implied, shall inure to the benefit of any other party. Violation of this condition renders these findings null and void. Moreover, this report is to be used only in total presented form and cannot be taken out of context or used in any other form including, but not limited to, excerpts or fractions or redistribution thereof, as such a format change may be misleading. The appraiser assumes no liability for any part of the work product taken in fraction from the total report. Any distribution of value in the report between land and improvements applies only under the existing program of utilization. Separate valuations for land and building, outside the scope of this assignment, must not be used for any purpose and are invalid if so used. Any redistribution of value (land and/or improvements) may render the findings of this appraisal null and void.
- 6. Information, data and opinions furnished to the appraiser, and contained herein, were obtained from sources considered reliable and are believed to be true and correct. However, no responsibility or liability is assumed by the appraiser for accuracy of confirmed or unconfirmed data. A diligent effort was made to verify all reported data. However, as some principals reside out of the area, or are entities that could not be contacted in the time allowed for report completion, some data may not have been confirmed. The appraiser has made no survey of the property. Any sketch of the land

and/or of the improvements herein is intended to show approximate dimensions and to assist the reader in visualizing the subject property. The physical size of the subject property is not warranted as fully accurate. This appraisal is contingent on the findings of a qualified survey in terms of not only actual dimensions of the land and/or improvements but also any easements, encroachments or other encumbrances. The findings of such a survey may result in the need for re-evaluation of the appraisal process and value opinions associated therewith.

- 7. In this appraisal assignment, the existence of potentially hazardous materials or waste on, in or beneath the site (including, but not limited to, such items as urea formaldehyde foam insulation, toxic waste, Radon gas level and/or toxic mold, all of which may pose a risk to the property or its inhabitants) has been disregarded from consideration with respect to valuation analysis. The appraiser is neither qualified to detect such substances nor capable of precisely determining its potential impact on the subject property. Moreover, the appraiser assumes no responsibility for hidden or unapparent conditions of the property, subsoil or structures which would render it more or less valuable or for engineering which might be required to discover such features. Depending on the level of concern as to the property's condition (i.e. potential on- and off-site soil contamination, ground water pollution and various environmentally-sensitive issues), it may be necessary to retain the services of an expert in this field and/or undergo a Phase I environmental audit, if either or both have not been conducted.
- 8. Value opinions concluded herein are warranted as accurate, subject to assumptions and hypothetical conditions stated or implicit herein as of the effective valuation date. A thorough property inspection has been conducted as of the specified date shown herein. However, the appraiser(s) are not experts in the field of construction, engineering, repair, renovation, remediation or building inspection services, as such, a professional building inspection is always recommended.
- 9. No responsibility is assumed by the appraiser for changes or influences, in or about the subject property and its neighborhood, which result in a change, positive or negative, to the subject and thereby to its value conclusion, subsequent to the effective inspection and/or valuation date. The value opinions are applicable only to the fixed point in time associated with the effective valuation date herein and are not applicable to any other point in time, specific or general, prior or subsequent to said date. Values expressed herein are opinions. There is no guarantee, written or implied, that the subject property will sell for this value opinion. For example, expressions of market value constitute "value in exchange" which should not be construed as liquidation value in the unforeseen eventuality that a business operation associated with the subject property proves economically unfeasible and/or the property is conveyed by conditions inconsistent with the market value definition. With respect to income-producing properties, value opinions are contingent on competency of ownership and management as the operational success of leasing real estate is inevitably linked with economic achievement of business. When values include <u>prospective</u> opinions, the appraiser is not responsible for unforeseen events that may alter interim market conditions.
- 10. Before any loans or commitments are made which may be predicated on the value conclusions

reported in this appraisal, the mortgagee should verify facts, data and value conclusions contained in this report.

- 11. Notwithstanding any specification herein of flood plain status of the subject property appraised, it is recommended additional confirmation of the same be obtained prior to any contemplated loan or development.
- 12. This appraisal and value findings are contingent on the impact, if any, to the subject property by the "Americans With Disabilities Act."
- 13. Natural landscaping is a habitat for many living species. A good faith effort should be made to preserve maximum natural landscaping, saving all specimen trees and otherwise complying with all tree ordinances. A reasonable effort should be made to allow natural displacement (trap and release) of all habitat. This valuation is based on the assumption that the property is free from any endangered species and does not require any mitigation associated with natural habitats.

Extraordinary Assumptions

The following are extraordinary assumptions upon which this appraisal is predicated. Their use may have affected the appraisal results.

None.

Hypothetical Conditions

The following are conditions which are contrary to those which exist at the effective valuation date. Their use may have affected the appraisal results.

1. The valuations associated with Scenarios 1, 2 and 3 are based on the hypothetical condition that all improvements have been removed and the property consists of vacant land available for development.

Identification and Location

The subject is generally identified as follows.

Property Identification: Tuscawilla Parcels

Address: NE Sanchez Ave/NE 7th Terrace, Ocala, Florida

Apparent Owner of Record

The following information from another source is believed reliable though not warranted as such.

Name: City of Ocala

Address: 1805 NE 30th Ave, Building 700, Ocala, FL 34471-4882

Relevant Dates of Appraisal Process

The following represent the most critical dates of analysis of the appraisal process.

Inspection/Photography: September 7, 2017
Effective Valuation: September 7, 2017
Date of Report: September 18, 2017

Type and Definition of Value

The purpose of the appraisal is to form an opinion of market value.¹

Intended User and Intended Use of Appraisal

The intended user of this appraisal is the City of Ocala c/o Holly Lang. The specifically designed and intended use of this appraisal is for asset evaluation. Use of this appraisal is prohibited as it relates to any function other than that identified herein.

Market value (value-in-exchange) is defined by Office of the Comptroller of the Currency (12CFR, Part 34) and the Appraisal Institute (*The Dictionary Of Real Estate Appraisal*, 6th Edition) as:

The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specific date and the passing of title from seller to buyer under conditions whereby:

[•] Buyer and seller are typically motivated;

[•] Both parties are well informed or well advised, and acting in what they consider their best interests;

[•] A reasonable time is allowed for exposure in the open market;

[·] Payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto; and

The price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

Scope of Work

USPAP specifically indicates that "for each appraisal and appraisal review assignment, an appraiser must:

- 1. Identify the problem to be solved;
- 2. Determine and perform the scope of work necessary to develop credible assignment results;
- 3. Disclose the scope of work in the report."

To that end, Holly Lang of the City of Ocala, requested an appraisal of the property identified herein for the intended use described earlier. As such, the problem to be solved for this assignment includes three valuation scenarios described as follows:

Scenario 1: (3) northerly tracts (total of .88 AC) as if hypothetically vacant
Scenario 2: Southerly single tract (.14 AC) as if hypothetically vacant
Scenario 3: All four tracts (total of 1.02 AC) as if hypothetically vacant

To that end, the necessary scope of work to develop a credible result includes the following.

- Identify a current effective date of valuation (September 7, 2017).
- Review available information regarding the subject site.
- Physically inspect and photograph the subject property.
- Research the subject's environment (i.e. region and neighborhood).
- Analyze highest and best use of subject property.
- As will be discussed within the Valuation Methodology section of this report, only the Sales Comparison Approach is applicable and has been developed for each valuation scenario. To that end, the subject neighborhood was researched for sufficient market data and inspected/verified to the extent possible.
- Form opinions of value from market indicators.
- Prepare an appraisal report, as defined in USPAP, which will include photos of the subject property, descriptions and analysis of the region, neighborhood, site, zoning/land use, a highest and best use analysis, summary of most relevant comparable sales, reconciliation of opinion of market value, location map of the subject and comparable land sales and other data deemed by the appraiser to be relevant to the assignment. Pertinent data and analyses not included in the report may be retained in the appraiser's files.

Interest Appraised

Fee simple², subject to restrictions of record.

Absolute ownership unencumbered by other interest and subject to limitations of eminent domain, escheat, police power and taxes.

Legal Description

The following legal description was obtained from the public records of Marion County, Florida. While believed to be accurate, it is not warranted as such.

PID #2826-009-001

SEC 17 TWP 15 RGE 22 PLAT BOOK E PAGE 008 SMITH & DOUGHERTY ADD OCALA W ½ OF BLK 9 & W ½ OF S ½ OF BLK 12

PID #2826-009-002

SEC 17 TWP 15 RGE 22 PLAT BOOK E PAGE 008 SMITH & DOUGHERTY ADD OCALA E ½ OF BLK 9 & E ½ OF S ½ OF BLK 12

PID #2826-012-000

SEC 17 TWP 15 RGE 22 PLAT BOOK E PAGE 008 SMITH & DOUGHERTY ADD OCALA N ½ OF LOT 12

PID #2826-008-003

SEC 17 TWP 15 RGE 22 PLAT BOOK E PAGE 011 SMITH & DOUGHERTY ADD OCALA COM AT NE COR OF LOT 8 TH S 75 FT TH W 95 FT TH N 75 FT TH E 95 FT TO POB. EXCEPT E 15 FT

Property Assessment

The subject property is included in the 2017 Marion County Property Assessment Roll as Parcel Account #2826-009-001, #2826-009-002, #2826-012-000 and #2826-008-003 with a total just value of \$217,902 (of this total, \$19,712 is associated with the underlying land only) and no tax burden (due to public ownership).

History of Title

That portion of the subject property identified as PID #2826-012-000 has been in the reported ownership more than the past five years. PID #2826-009-001, #2826-009-002 and #2826-008-003 (total of .8 AC) transferred to the current owner of record in May of 2017 from William and Patsy

Weckler (O.R. Book 6584, Page 847 of the Public Records of Marion County, FL). The deed reflected minimal documentary stamps; however, the buyer (City of Ocala) indicated a purchase price of \$60,000 or \$1.72/SF.

Public and Private Utilities and Services

The subject is positioned within the city limits of Ocala with all city services available.

Comprehensive Plan, Land Use and Zoning

The subject is positioned in, and governed by the jurisdiction and comprehensive plan of, the City of Ocala. In that regard, the future land use designations of the subject is high intensity/central core, while the current zoning designation is R-3, multi-family residential.

Description and Analysis of Region

Marion County is located in north-central Florida, about 75 miles west of the Atlantic Ocean and 40 miles east of the Gulf of Mexico. Ocala is located in the geographic central portion of Marion County. The nearest significant metropolitan areas include The Villages (about 20 miles south), Gainesville (about 35 miles north), Daytona Beach (about 75 miles east), Orlando (about 75 miles south), Tampa ("Bay area" about 95 miles southwest) and Jacksonville (100 miles northeast). Ocala is positioned at a key focal point of rural north-central Florida as it represents a major retail trade and employment center for a five-county area.

The four basic forces which influence market value of real property include economic, environmental, governmental and sociological forces. Each of these forces as it applies to the Marion County market will be reviewed in consideration of their impact upon the value of the subject property as more fully discussed within the following subsections of this appraisal report.

Economic Forces

The Marion County real estate market is influenced by many aspects of local, state, and national economic forces. Several leading indicators include: general population, effective buying income, retail sales, manufacturing sales, building permits as well as employment and unemployment conditions.

Population Growth: Of Florida counties, Marion County has benefitted from a very high ranking in terms of population growth. The 2010 population of Marion County was 331,298 (up 28.0% from 2000) while the 2015 estimated population is 343,254 which represents an increase of only 3.6% since 2010 evidencing the significant decrease in population growth rates since the beginning of the recent recession. The Bureau of Economic and Business Research (BEBR) has projected a population of 372,300 by the year 2020 which indicates a modest increase in the anticipated population growth rate of the next several years. Ocala is the largest incorporated area of Marion

County with a 2015 urban area population estimated at 58,218 (up from 56,315 in 2010). Notwithstanding the decrease in population growth rates, Marion County and Ocala should eventually continue to expand at a solid pace into the foreseeable future as a result of several factors: (1) Marion County is the "hub" of north central Florida; (2) surrounding counties are less capable of providing a full range of retail and wholesale products and services and, with it, greater demand is placed upon drawing employees from surrounding rural counties to service operations; (3) steady immigration of retirees; and (4) low cost of living. Property values are relatively affordable when compared to coastline communities and major inland metropolitan cities. Ocala provides one of the most affordable lifestyles of Florida living for the entire state.

Housing: In 2014, the total number of households was estimated at 141,164 (up from 137,726 in 2010) of which 75.9% are owner-occupied. Meanwhile, in 2014, the number of housing units was 163,808 which evidences an occupancy rate of about 86%. According to the National Association of Realtors, the Ocala MSA had the most affordable housing of all MSAs in the nation during the second quarter of 2000. The average sales price in 2000 was \$94,052 and as of August 2005 was \$148,900 which evidences the substantial increase of real estate prices over the first half the decade. Although Marion County experienced such increases, the area remained substantially below the state average of \$246,500 in August of 2005. Subsequent to the substantial surges in the residential market in Ocala/Marion County (and state and nation for that matter), the market experienced a considerable downturn beginning in 2007. In fact, up until about 2012, the market was best characterized as a "buyer's market" with a large inventory of lots and homes for sale (including a significant percentage represented by speculator properties) although down from the supply levels of 2009 and 2010. Not only were listing prices from 2005/2006 substantially reduced, but exposure and marketing times significantly increased. The rate of foreclosures and short sales also increased dramatically in the state and county beginning in about 2008/2009. More recently, the median home price in Marion County in 2014 was reported to be \$111,500 while the median home price in the state was \$156,200. Finally, as of 2016, market conditions have improved considerably with a considerable reduction in the available inventory of homes. In fact, new construction is occurring in several areas of the Ocala market and Ocala/Marion County retains one of the lowest median home prices in Florida.

Effective Buying Income: The majority of population growth for upcoming years will emphasize a greater increase in the percentage of retirees. Local governmental officials have expressed concern regarding the inability of the Marion County market to attract high-tech industries which provide greater population expansion of professional employees (and accompanying higher income levels). However, the expanding elderly population will continue to support retail and wholesale operations. Historically, residents of Marion County have enjoyed a relatively lost cost of living (only 89.11% versus the U.S. as a whole in 2011). However, increases in wages as a whole across Marion County have not kept pace with the substantial increases in real estate prices which could have a significantly negative impact the future prospects of "affordability" of the Marion County area. As of 2012, the EDC indicates that the average household EBI was \$41,706 with median household EBI at \$32,576.

Further, the 2010 average earnings per worker in Marion County was \$32,997.

Retail Sales: In 2000, annual retail sales for Marion County were reported at over \$3.2 billion. Retail sales per household in the Marion County market have typically matched effective buying income. Obviously, a percentage of retail consumers who patronize Marion County establishments are commuting from outside areas thus contributing to the "hub" effect. The following summarizes total retail sales in Marion County from 2000 to 2016 (provided by the 2011 Florida Statistical Abstract as well as the Bureau of Economic and Business Research).

[Retail Sales - Marion County, Florida]

Year	Gross Sales (Billions)	Taxable Sales (Billions)			
2000	\$6.80	\$2.95			
2001	\$7.04	\$3.04			
2002	\$7.03	\$3.08			
2003	\$7.50	\$3.37			
2004	\$8.40	\$3.68			
2005	\$9.55	\$4.32			
2006	\$10.45	\$4.70			
2007	\$9.85	\$4.30			
2008	\$8.61	\$3.73			
2009	\$7.54	\$3.31			
2010	\$7.63	\$3.31			
2011	\$7.98	\$3.39			
2012	\$8.55	\$3.60			
2013	\$9.12	\$4.02			
2014	\$9.60	\$4.20			
2015	\$10.27	\$4.37			
2016	\$10.75	\$4.63			

The chart reflects the surge in economic conditions up to 2006 with a subsequent decline in retail sales from 2007 to 2010. Subsequently, economic conditions have stabilized and, in fact, improved significantly at least in terms of gross retail sales have just surpassed pre-recession levels.

Manufacturing Sales: The EDC has registered a significant amount of local industrial oriented businesses in Marion County. These companies do not include the numerous contractors and subcontractors of the building trade. Retention of manufacturing jobs became quite a challenge into 2008 as a result of declining economic conditions. As of 2012, the Ocala/Marion County Economic Development Council indicated that the top five manufacturing and distribution employers included Lockheed Martin (929), Emergency One, Inc. (850), Cheney Brothers (570), Signature Brands (480) and ClosetMaid (460). The EDC recently combined forces with the local Chamber of Commerce with stepped up efforts to retain and create more jobs in the Ocala/Marion County market.

Building Permit Activity: It appears that the rate of new residential permits in Marion County peaked in 2006 amidst the housing boom and glut of speculation through the county. More specifically, Marion County issued 6,355 single family residential permits in fiscal year 2005/2006 which was up from 5,645 permits in fiscal year 2004/2005. However, there was a dramatic decline in subsequent years: 2,139 permits in 2007, 933 permits in 2008, 316 permits in 2009, 399 permits issued in 2010 and 325 permits issued in 2011. In regard to commercial starts, Marion County issued 122 commercial starts in fiscal year 2005/2006. However, Marion County issued only 71 commercial permits in 2007, 44 in 2008, 42 in 2009, 23 in 2010 and 30 in 2011. Finally, multifamily residential permits have also declined from 52 in 2007, to 12 in 2008, 10 in 2009, none in 2010 and only 2 in 2011. More recently, however, activity is generally improving (most significantly in terms of single family residential) as summarized in the following chart:

[Marion County Building Permits]

	2012	2013	2014	2015	2016
Single Family	359	497	608	921	1,285
Multi-Family	1	3	8	0	3
Commercial	27	32	19	30	43
Total	387	532	635	951	1331

This rather clearly evidences that the Marion County market is rebounding significantly in terms of permits with single family residential leading the way but also strong growth in terms of commercial starts.

Employment/Unemployment: As per information from the Unites State Bureau of Labor Statistics, the Marion County labor force increased from 126,821 in 2005 to 135,972 in 2009. In fact, the labor force appears to have significantly increased during the market surge of 2006/2007 with an actual decline in the work force in 2009 from 2008. This rather dramatic decrease is associated with the downturn in the economy and sharp rise in unemployment. To that end, the following chart summarizes unemployment rates in the State of Florida and Marion County from 2003 to 2016 as provided by the State of Florida Agency for Workforce Innovation (AWI) and the Florida Department for Economic Opportunity (DEO).

[Unemployment Rates 2003-2016]

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
State of Florida	5.3%	4.7%	3.8%	3.4%	4.1%	6.3%	10.5%	11.9%	10.5%	8.7%	7.2%	6.1%	5.4%	4.9%
Marion County	5.4%	4.6%	3.7%	3.4%	4.5%	7.8%	12.9%	14.4%	12.3%	10.0%	8.3%	7.2%	6.4%	5.8%

Unemployment for Marion County has improved steadily from the peak in about 2010 down to the rate of 5.8% as of 2016. Although certainly improving steadily, Marion County has consistently

remained above the state-wide unemployment rate.

Environmental Forces

As previously identified, Marion County is located at the center of the north half of the peninsula of the State of Florida. Marion County encompasses approximately 1,624 square miles, making it the fifth largest county in the State of Florida. Unlike many of the coastal regions and southern inland areas of the state, Marion County is aesthetically enhanced by undulating elevations consisting primarily of rolling hills which range from 50' to over 200' above mean sea level. The county's landscape includes numerous lakes, streams, rivers and springs which provide an atmosphere considered unique to much of the State of Florida. Marion County benefits as a major recharge area of the Florida aquifer. Its mild seasonal weather, as typical for the "Sunshine State," enhances the unique terrain of Marion County, commonly referred to as the "Kingdom of the Sun."

Climate: Perhaps the leading consideration for residents immigrating to this area is the favorable mild climate of its seasons (mild winter weather typical of spring and fall climates of other areas of the country). Ocala boasts an average maximum temperature of 82° and average minimum temperature of 61° while the mean humidity is 70.1°. The average rainfall for the year is about 55"± while only 108 days of the calendar year included rainfall of more than 1/100th of an inch. The favorable climate of Marion County generally offers savings in the construction industry due to year round availability of working days. In the agricultural industry, Marion County provides an average annual growing season of 255 days which well exceeds the national average. Its favorable climate also reduces absenteeism with all industries of the subject market. Also, outdoor recreation is available on a year-round basis as a result of Marion County's mild climate. The mild climactic weather of Marion County most importantly provides the market demand to draw a major influx of seasonal residents a high percentage of which eventually become permanent residents. The steadily expanding population of the local market has a direct impact upon the increased labor force and the availability of low-priced labor to service industrial operations. As well, the seasonal and permanent residents impact the need for additional retail services in the area, forcing retail and wholesale sectors of Marion County into the lead in per capita employment and annual payroll.

Road Network: From a geographical standpoint, Marion County provides an ideal location for a distribution center of north Florida/south Georgia. More specifically, wholesale distributors demand proximity to major market areas which allow their drivers to complete a round trip within one working day. Because Marion County is located geographically at the center of the north Florida peninsula, this community benefits from a major network of state and federal highways. The road network system provides one day round trip to the major metropolitan markets identified earlier and even as far north as Atlanta (375 miles) and as far south as Miami (295 miles). All of these major metropolitan areas are accessed by either federal or interstate highways from the Ocala market. The major road systems of Marion County include I-75, US Hwys 27, 301, and 441 and state highways 40, 200, 464 and 484. I-75 extends north and south through Marion County along the western

boundary of the city limits of Ocala. This major roadway extends through the eastern portion of the U. S., connecting Ocala with virtually every major city in the eastern United States via other intersecting interstate highways. I-75 extends south connecting with the Florida Turnpike (approximately 35 miles south of Ocala). The Florida Turnpike originates just south of the intersection of I-75 and SR 44 (near Wildwood), routing in a southeasterly direction connecting north Florida with the major metropolitan areas of Orlando, West Palm Beach, Ft. Lauderdale and Miami. US Hwys 27, 301 and 441 share access as they extend north and south through the center of Ocala as a six-lane highway. These major road systems provide direct access from Ocala to Jacksonville, Tallahassee, Orlando and Gainesville as well as many other central and north Florida destinations. Florida Turnpike officials are also proposing to extend the turnpike northwesterly, beyond I-75, through southwest Marion County and eventually connecting with US Hwy 19 at Lebanon Junction in Levy County just west of Marion County. State governmental officials recognize Ocala as a rapidly growing north-central Florida community. Efforts will be directed toward providing continued improvement of intrastate access for the north half of the peninsula of Florida. Ocala will continue to benefit from future FDOT road network projects as it geographically represents the central crossing point of many proposed major highways. Recognizing existing and future highway development plans, Marion County will continue to grow and establish a market for commercial and industrial distribution.

Air Service: Regarding air service, the Marion County market is relatively limited with only the Ocala Municipal Airport (located about two miles west of I-75 along the south side of SR 40) and the Dunnellon Airport (located in southwest Marion County). At present, these smaller airport facilities offer daily commuter flights to other central Florida cities. However, these airports are not presently utilized to service regional oriented carriers. It is noted that long term planning officials of Ocala and Gainesville have attempted to negotiate for eventual development of an international airport to service the Marion and Alachua County markets. At the present time, the Gainesville authorities do not appear to be enthusiastic as that community has invested significant dollars in providing a major regional airport on the northeast fringe of its city.

Governmental Forces

Municipal Utilities: The City of Ocala owns and operates its utility distribution system which includes electrical, water, sewer and garbage collection services. The city purchases electricity wholesale from Duke Energy and distributes to an area of approximately 200 square miles. The City of Ocala also provides central water and sanitary sewer services to virtually all areas contained within its city limits. The most recent sewer facility was constructed adjacent west of the airport facility. Several private utility companies service small areas of the city which are not as densely developed. Central water and sewer services are also available in the City of Belleview. Additionally, Marion County provides central water and sewer service in several unincorporated areas of the county (i.e. S US Hwy 441, SR 200, US Hwy 27 and SR 484) while most rural areas typically require water and sewer service to be provided by on-site means.

Transportation: Within Marion County, only the City of Ocala offers mass transit for public use. This transit system is referred to SunTran and was established in 1998. SunTran consists of a public bus system which services the City of Ocala as well as Silver Springs Shores. SunTran follows several brief attempts with a trolley system which were unsuccessful. In addition, all major passenger bus lines service the Ocala market. In regard to trucking services, Marion County includes a proportionate share of common carriers and terminal facilities. The Ocala Airport Commerce Center, the Ocala International Commerce Park and Meadowbrook Commerce Park (all located west of I-75 near SR 40) includes numerous national oriented trucking terminals. Amtrack passenger railway system provides a Class 1 service to Ocala with one inbound and two outbound daily runs from its passenger station at 531 NE 1st Avenue in Ocala. The major railway freight system for Ocala is CSX Transportation (formerly Seaboard System Lines).

Taxes: The City of Ocala and Marion County enjoy favorable tax structures. Additionally, the State of Florida does not have a personal income tax. As local governmental services are financed in part by taxes paid by tourists, the local millage rates have sustained a relatively low level, and below the state average for many years. The favorable tax structure represents a significant lure to numerous businesses to the Marion County area. Industrial operators are particularly attracted by the low tax structure and affordable employment force of Marion County. While the current tax structure has appeared relatively favorable, the increasing population has placed demands upon the services provided by the city and county government. There have been increasing problems associated with road maintenance, garbage collection, police and fire protection and other vital public services to the area due to increasing population expansion with a disproportionate increase in property tax revenue. More specifically, many retirement housing communities provide residential units assessed for little more than the \$25,000 homestead exemption resulting in thousands of these retirees paying little taxes. As such, the fast-growing retiree population of Marion County is not supporting their proportionate share of property taxes in accordance with their demand for public services. As an alternative, local municipal authorities are proposing increased sales taxes on gasoline and lodging facilities to place more of the burden on the tourism industry. However, in 2015, the City of Ocala and Marion County both significantly increased millage rates to generate the tax revenue needed for their proposed budgets.

Education: As of 2016, Marion County includes 49 public school facilities (elementary, middle and high schools). In addition, there are three charter schools, virtual education and a variety of additional facilities associated with the public school system. Several additional facilities are planned for construction in the future to serve the increased population which has placed a stress on existing facilities with temporary solutions provided by modular classroom units. There is also a significant level of private school facilities located within Marion County providing education for grades K-12. In regard to higher education, Ocala is the location for The College of Central Florida. The college is continuing to grow in enrollment population. Most of the students of The College of Central Florida are from the immediate five-county area, of which Ocala is the major retail and employment trade center. Marion County also benefits from multiple public libraries throughout the county.

Medical Community: Marion County includes three primary hospitals: Munroe Regional Medical Center (MRMC) which is publicly owned but was leased to a private entity in 2014; Ocala Regional Medical Center (ORMC) which is privately owned and West Marion Community Hospital. MRMC includes various satellite facilities across the county. Other health facilities in Marion County include numerous family practices, assisted living facilities (ALFs), skilled nursing facilities, adult family care providers, adult day care facilities, independent residential communities and Hospice. In general, Ocala and Marion County includes an adequate supply of general and specialized medical care providers (physicians) which essentially meets the demand of the ever-expanding population centered on an intense retirement base.

Sociological Forces

Perhaps the most significant sociological force which has historically impacted Ocala/Marion County has been the increase in population. Notwithstanding the adverse impact of the recent recession over the past several years, Ocala has historically ranked high in the state in population growth.

Recreation: Another leading sociological factor influencing the subject market is the recreational benefits available to the residents. The Ocala National Forest consumes much of east Marion County, encompassing 900 square miles. Marion County includes over twenty golf courses, both private and public. The City of Ocala and Marion County maintains numerous public parks or other forms of recreational facilities. Cultural attractions include the Ocala Civic Theatre, the Reilly Arts Center and the Appleton Cultural Museum. Natural water attractions include Silver Springs, Juniper Springs, Orange Springs and Rainbow Springs. Silver Springs and Rainbow Springs are two of the largest natural springs of the world, both in physical size and daily flow of water production capacity. Other area attractions include Don Garlits Museum of Drag Racing, Marjorie Kinnan Rawlings house and Silver Springs. Marion County also provides numerous lakes and rivers for outdoor recreation, including boating, fishing, skiing, swimming, and sailing. Orange Lake is one of the most popular bass fishing lakes in the state. Lake Weir, Little Lake Weir and Lake Kerr provide regional recreational interest for boating, skiing, swimming and sailing. As well, the location of Marion County, about midpoint between the Atlantic Ocean and the Gulf of Mexico, provides proximity to additional recreational benefits for the area residents. The Ocala National Forest is an extremely popular natural recreation facility which offers approximately 366,000 acres of woodlands, lakes, streams and natural springs. Silver Springs attraction represented a major tourist attraction for Marion County. Historically, this natural phenomenon attracted a considerable amount of tourists and was once considered the leading attraction in the tourism industry for all of north-central Florida. However, due to competition from newer theme parks in the Central Florida region, the park has experienced economic struggles. As such, in October of 2013, the State of Florida took back control from the private management company. In September of 2013, the state signed a three-year contract with Silver Springs Management to operate the park. The future plans for the park include restoration of the natural and cultural resources. Additionally, the plans include revitalization of the park through a variety of ecotourism activities including kayaking, canoeing, scuba diving, hiking

and nature trails, and zip line tours while continuing glass bottom boat tours, concerts, special events and concessions. Meanwhile, the Division of Recreation and Parks is working towards development of a long-range management plan for the park. Also, Walt Disney World and surrounding tourist attractions of the Orlando market are located just 75 miles southeast of Ocala.

Horse Farm Industry/Terrain: A major drawing card for the Marion County market is its aesthetically pleasing rolling terrain which is attractively landscaped with numerous small lakes and ponds with hammocks of mature oaks and assorted hardwoods. This pleasing landscape, often with pockets of extremely fertile soil which is high in calcium (particularly soil type number), provides all of the physical characteristics which support Marion County as the premier horse farm market for the entire State of Florida. Marion County includes in excess of 900 horse farms (principally including thoroughbreds, Arabians and standardbreds) which represent well over 90% of the horse farms for the entire State of Florida. Marion County is the nation's largest horse farm market. As a leading indicator of the successfulness of the local horse farm industry, Marion County is the home of triple crown winner Affirmed in 1978 as well as Carry Back who won both the Kentucky Derby and Preakness in 1961 along with other notables such as Needles and Silver Charm, both Kentucky Derby winners. The last Florida-bred horse to win the Kentucky Derby was Silver Charm in 1997. Many contenders and champions have trained at Marion County farms. For instance, 2004 Kentucky Derby and Preakness winner, Smarty Jones, was trained locally in Marion County at Bridlewood Farms. Giacomo, the 2005 Kentucky Derby champion was trained at Harris Training Center, Barbaro (2006 champion) began his training in nearby Morriston and Street Sense (2007 champion) was broken and trained at Ocala Stud Farm. Summer Bird, the 2009 Belmont champion was raised and owned by Tiffany Farm of Ocala. With respect to entrants into the Kentucky Derby, 11 of the 20 horses in 2012, 14 of the 19 horses in 2013, 11 of the 20 horses in 2014 and 10 of the 20 horses in 2015 and 2016 had ties to Ocala farms. In fact, I'll Have Another was broken and trained near Ocala (in Williston) and won both the Kentucky Derby and Preakness in 2012. The 2013 Kentucky Derby winner (Orb) and the Belmont winner (Palace Malice) were broken and trained by Niall Brennan Training Stables in Ocala and the 2013 Preakness winner (Oxbow) was broken and trained by Stonestreet Training and Rehabilitation Center in Ocala. In addition, the top 6 horses in the 2013 Kentucky Derby and top 5 horses in the 2013 Preakness all had ties to Ocala. In 2014, Commanding Curve (broken and trained by Eddie Woods) finished second in the Kentucky Derby, Ride on Curlin (broken and trained by Eisaman Equine) finished second and Social Inclusion (broken by Azpurua Stables) finished third in the Preakness Stakes and Medal Count (broken and trained by King's Equine Farm) finished third in the Belmont Stakes. The 2015 Triple Crown winner, American Pharoah, received early training at McKathan Brothers Training Center near Citra. In the 2016 Kentucky Derby, Nyquist, Exaggerator and Gun Runner were the top three horses, respectively, and were broken and/or trained in Ocala (Nyquist and Gun Runner by Niall Brennan Training Stables and Exaggerator by Mayberry Farm). Exaggerator went on to win the Preakness while Nyquist finished in third place. Finally, Destin (broken and trained by Bridlewood Farm) finished in second place in the 2016 Belmont Stakes.

The horse farm industry (in terms of its breeding, training and racing) holds at least a twofold purpose: an economic value for the agricultural utility of the land, as well as a recreational opportunity for area residents. A stable force and influence in the economic development of this area's horse industry is the Ocala Breeders Sales which includes ownership by co-op memberships. The facility is open to the public which provides the life-blood support for the business. The total property covers an estimated 221 AC and is extensively developed including storage stables and auditorium for periodic sales, a first class race track with viewing tower and stands along with a new entertainment center which houses the parimutuel wagering facility.

The impact of the horse farm industry in Marion County was quantified through a study performed in 2014 through a partnership of the Ocala/Marion County Chamber & Economic Partnership and the Horse Shows in the Sun organization. This study, based on 2014 data, revealed \$2.62 billion in revenues, \$1.68 billion in value-added contribution to the community's GDP and 19,209 full- and part-time employees associated with the industry. Clearly, the impact of this industry to the Ocala/ Marion County area is major.

Because of these influences, Marion County will likely continue to establish itself as a leader in the horse farm industry. The sociological influences of the Marion County market establish this area as a unique inland community of the State of Florida. Major industrial employers have recognized the aesthetic value that the Marion County area has to offer for their employees. The annual economic impact to Marion County from the equine industry is significant.

Comprehensive Plan and Concurrency: In 1985, the legislature of the State of Florida enacted the "Local Government Planning and Land Development Regulation Act" with its major scope expressed as: "public facilities and services needed to support development will be available concurrent with the impacts of such development." The legislation, which became known as "concurrency," has forced local government to implement major planning tasks pertaining to growth and development of necessary infrastructures required for future population increases. The comprehensive plan of local government is intended to meet the needs of the local population as well as satisfy State-mandated guidelines for control of growth. The comprehensive plan presents guidelines which impact real estate use and value. In order to change the land use or zoning of a property, there are certain criteria which must be met. Land use and zoning are not interchangeable terms. To change zoning, the proposal must be compatible with the land use classification of the property. A physically compatible property that is proposed for change to a zoning in which it is otherwise disallowed requires an amendment to the land use plan within the comprehensive plan (both the City of Ocala and Marion County each have independent plans). In that regard, as a result of new legislation in 2011, state government was reorganized and the Department of Economic Opportunity (DEO) was created. Within this arm of the state of government, the Division of Community Planning specifically considers applications for land use amendments. Further, the state and regional agencies interest only comment if the proposed change affects state or regional interests (essentially transferring more authority to local government in terms of the land use amendment process).

Summary of Regional Data

The impact of the expanding population of Marion County has represented a leading force in the prosperity of this community. The increase in population has generally led to increased demand for services in all segments of the economy. Market conditions and the economy in the subject region have not only stabilized but improved significantly subsequent to the economic downturn and ensuing national recession. In the final analysis, barring any further extended economic recession, the local real estate market should benefit from long-term growth.

Description and Analysis of Neighborhood

Neighborhood is defined as "...a group of complementary land uses." The physical neighborhood may be the same as, or different from, the economic neighborhood. The physical boundaries of a defined neighborhood essentially perimeter that land area which confines homogeneous land use. The economic neighborhood is the area which identifies the marketing district of comparable uses and is considered the more general area of influence with which the subject property must compete in terms of sale prices, rental rates and employment opportunities. The economic neighborhood boundaries may not be represented by tangible limits to the same extent as the physical neighborhood. Comparables are extracted from both neighborhoods for comparison with the subject.

Geographic Boundaries: N= NE/NW 14th St; E= NE 12th Ave; S= SW 10th St (SR 200 @ "S-

Curve"); W= SE/NE Pine Ave

Economic Boundaries: essentially on overlap of the physical neighborhood **Subject's Positioning:** NW portion of defined geographic neighborhood

Proximity to Conveniences: good⁴

Major Thoroughfares: SR 40 East (E/W Silver Springs Blvd) just S, at N boundary of

down-town square; US Hwy 441/301/27 (N/S Pine Ave) extends

N/S just E of the subject

Availability of Utilities: essentially all services are available

Adverse Influences: none observed

Demographics: City of Ocala includes relatively large residential economic base

Employment: good

Homogeneity: average as there are numerous older improved parcels throughout

neighborhood which have out-lived their economic lives and require razing consistent with City of Ocala's plans for revitalization to the CBD; however, it is noted, that numerous older, dilapidated buildings in the downtown district have been razed or

fully renovated as a result of City of Ocala incentives

³ Appraisal Institute (*The Dictionary Of Real Estate Appraisal*, 6th Edition)

⁴ Recreational opportunities; public venues; religious establishments; civic and community activities; cultural

Proximity to Necessities: good⁵

The described subject neighborhood represents the central business district of the City of Ocala. The community redevelopment area of the City of Ocala (in which the subject is located) was established in the late 1980s and includes 108 blocks. The City of Ocala has actively pursued revitalization of this area over the past several years which is evidenced by several substantial projects including complete renovation to the downtown square, widening and improvement of the N. Magnolia Ave right of way from NE 5th St to NE 20th St, improvement of the SR 40 right of way through downtown Ocala, streetscape improvements to Broadway and Ft. King St, renovation of the downtown train/bus station as well as increased police presence. Also, the City of Ocala obtained the necessary repermitting of the Tuscawilla Pond (with St. John's Water Management District) into which the current level of storm drainage from the subject's immediate area empties. Most recently, in mid-2016, the City of Ocala completed renovation of an existing structure for use as a farmer's market while they also completed construction and opened a new 402 space parking garage in the downtown district in the fourth quarter of 2016.

As of the effective date of this valuation, the City of Ocala is considering several "strategic redevelopment initiatives" which are anticipated to stimulate further private investment in the downtown district. For example, the city is considering a "gas light district" which would include allowing twoway traffic on NE 1st Ave and NE Magnolia Ave in an attempt to improve vehicular circulation in the mid-town area. Another project is the planned Osceola Linear Park. This consists of the conversion of Osceola Ave into a heavily landscaped multi-modal pedestrian oriented corridor linking downtown (south of Silver Springs Blvd) to Tuscawilla Park (to the north). In that regard, the city has been awarded a \$2,200,000 grant from the Federal Railroad Administration to relocate a portion of the Florida Northern Railroad along Osceola Ave. Linked to this project, the city has developed "Citizens Circle" which is a landscape and hardscape project located in front of (to the west) City Hall with performance stage and splash park as support for special events. Additionally, the city recently completed the "Reinvent Tuscawilla" design competition in which local professionals submitted design concepts for the future renovation of Tuscawilla Park to the north of SR 40. The city is considering the plans in order to develop a master plan for the this future renovation project. Finally, the City of Ocala executed a long-term lease of the former city auditorium building to the Ocala Symphony Orchestra. The building has recently been renovated for use as a cultural arts performance center known as the Reilly Arts Center.

The private sector has responded to governmental efforts toward improving the economic conditions of downtown Ocala through redevelopment of many of the buildings in the subject neighborhood. More specifically, a blend of professional office and retail uses are now the predominant use with respect to properties fronting the downtown square. In regard to office use, the vast majority of those properties fronting the north side of the square include professional offices (i.e. multi-story office

Schools; grocery, clothing and retail shopping; medical community; financial district; government; employment centers.

buildings of Concord Square, Lexington Building, and Alarion Bank Centre) with additional law offices (conversion of former retail uses) on the south side of the square which benefit from proximity to the Marion County and federal courthouses to the northwest. Retail uses on the square include a blend of stores including Gause & Son, Fat Kats Artistry, Cyrus Rug Gallery and Shannon Roth Collection, restaurants (i.e. Brick City Southern Kitchen and Whiskey Bar in the former Melting Pot, Harry's, Sushi Bistro, Mark's Prime Steakhouse restaurant and Ivey House which is planned for opening soon along S. Magnolia Ave just south of the square) and nightclubs/bars (Big Daddy's, O'Malley's, Fox Den Tavern and Tavern on the Square). Meanwhile, Starbucks relocated from the downtown square to a new building on US Hwy 441 (just west of the subject) with superior exposure, accessibility and parking. This site was also developed with another new retail/restaurant building which is occupied by Jimmy Johns. Overall, the efforts of the private and public sectors have resulted in a significant decrease in vacancy over the past several years throughout the subject neighborhood.

Off-square uses typically include a combination of professional offices and retail uses consisting of small restaurants, shops or salons. In general, rental rates associated with these locations are generally less than similar uses with direct frontage on the square. In regard to the former, financial offices (including banks), administration offices and law offices are common. Examples of downtown (off-square) restaurants include Pi on Broadway, La Cuisine, A Taste of Everywhere, Feta and The Lunchbox. Retail uses are also common to the west, south and east of the square.

Industrial uses are less common in the subject's immediate area but represented to the north, northeast and southeast extremes of the downtown area and typically include older facilities benefitting from rail spur access. Such uses are also prevalent along or near the N. Magnolia Ave right of way. Demand for industrial in the downtown area continues to decline in lieu of more attractive and functional alternatives which have been developed along or near I-75.

Government and quasi-government uses are also prevalent in the downtown area including various City of Ocala offices, Marion County School Board complex (just southeast of downtown area), Osceola Middle School and 8th Street Elementary School, Marion County Judicial Center and federal courthouse building, US Post Office, and Social Security Administration (on SR 40 just east of downtown). In addition to the numerous government related uses, the subject neighborhood also includes a significant presence of older church facilities including First Presbyterian Church, Grace Episcopal Church and several other small churches.

One historically significant drawback to the existing downtown square and surrounding area is a general lack of parking. However, the general success of the area in terms of attracting office and retail uses over the past decade is evidence that patrons, to some extent, are willing to accept limited parking provisions in exchange for the unique atmosphere of the downtown square. That being said, as noted earlier, the City of Ocala developed a new 402 space parking garage at the corner of SE Osceola Ave and E Ft. King St which opened in late 2016 and has helped to improve the area's

parking deficiency. Additional off-site parking is provided along Magnolia, Broadway St and 1st Ave (across the street from the subject), there is a limited amount and much of it is limited to 2-hour parking (or metered) during business hours which is inconvenient for employees of the businesses downtown. While there are numerous public and private parking lot facilities in the area, the City of Ocala lots are fully reserved. It is also noted that Marion County constructed a large parking garage in about 1990 (capacity of 700 to 800 spaces) adjacent to the courthouse facility which has certainly impacted the parking supply of the overall general downtown area⁶ but is not particularly useful in terms of customers of businesses south of SR 40.

Prior to the efforts of revitalization of the downtown area (significant impetus from both public and private sectors beginning in the early to mid 1990s), appearances of buildings were generally poor. There was little demand in the area for uses other than offices or long-time, established local retail uses (i.e. Gause & Son). As a result, retail vacancy was relatively high for properties on the square (conservatively estimated at 50%). However, vacancy rates are significantly lower now and rental rates have increased significantly. Tenant-occupancy is prevalent across most of the downtown square area. Of course, the downturn in the national, state, and local economy in about 2008 has adversely impacted the progress of the immediate real estate market (downtown) as well.

In 2004, the City of Ocala proposed a Downtown Master Plan⁷ to include redevelopment of much of the area to include a blend of professional office space, retail space and urban residential units. Additional supporting forms of redevelopment include improved street linkages/connections as well as the creation of more public space such as parks, plazas and courtyards. Another major focus of the downtown plan was the creation of more parking through various garage structures (including development of the former library site with just such a facility). The proposed level of redevelopment of the downtown area within this particular plan was projected to occur in three primary phases over a time frame extending into 2014. As such, while this master plan was considered a significant positive proposed influence upon the subject neighborhood, its complete implementation was, and continues to be, projected well into the future and rather speculative.

Despite the slow progress with respect to the overall master plan for re-development until recently, there has been a significant amount of activity in terms of office space in the downtown district. IHMC purchased and occupies the former library building with 15 employees. The office building located at 101 NE 2nd St (former Taylor Bean & Whitaker offices) was recently purchased and is now used for a call center in support of Ansafone. Another office building located at 1417 N. Magnolia Ave was also recently purchased and is now occupied for another call center. This company (Sitel) also benefitted from significant incentives from the City of Ocala (tied directly to job creation). The former Manning Building Supplies site (several blocks north of the square) has been redeveloped

Both inner-city hospitals have also constructed parking garages to address lack of parking in the immediate area; like the legal/governmental/retail sector in which the subject is located (CBD north of SR 40), the medical sector of the CBD (generally south of SR 40) is experiencing an ever-diminishing inventory of available vacant land.

Prepared by Moore, Iacofano, Goltsman (MIG), Inc., dated January of 2004.

with a multi-unit retail and office complex known as Madison Commons. Most recently, two relatively large, two-story office buildings near the downtown square were purchased for owner-occupancy. This significant increase in downtown workers would seem to contribute to potential demand for downtown restaurants. It is noted, however, that there remains an abundance of available office space within larger buildings such as the property which SunTrust occupies on the north side of SR 40 as well as the former Bank of America building at the southeast corner of the downtown square.

The former Sprint site just southeast of the downtown square represents a focal point of the proposed master plan and, in fact, was proposed for development not long after submission of the plan. More specifically, the proposed plan included essentially a donation of the City of Ocala portion of the site to a south Florida developer along with a \$1,500,000 loan. The Sprint building was to be converted to residential condominiums and the balance of the site was to be developed with townhouses, a parking garage (260 spaces) and a 40,000 SF open air retail and restaurant complex to be called City Walk. Shortly after commencement of construction, however, the developer failed to meet the requirements of the City of Ocala and the project came to a halt. In fact, the City of Ocala retained title to the property in early 2009 and, other than the existence of the Sprint building and related site improvements, the majority of the site was restored to a vacant parcel.

More recently, an established and very reputable local developer (McBride Land & Development) was approved for development of the Sprint building (blend of residential condominiums and ground floor retail space) which was completed in 2016. Subsequently, the developer has sold 7 of the 18 residential condominiums. This project represents the first significant implementation of the master plan vision in terms of vertical development on or near the downtown square. Further, this developer benefits from a purchase option for additional acreage adjacent south of the former Sprint building parcel. Meanwhile, the former Chamber of Commerce site on the downtown square remains vacant and available for redevelopment. In fact, the site has been approved for development with a new hotel (reportedly under the Hilton flag) with additional first floor retail space available. This project will directly benefit from the proposed additional downtown parking garage which was recently constructed by the City of Ocala. Finally, Boyd Real Estate recently announced plans for Lincoln Square at the 500 block of S. Magnolia Ave and SE 1st Ave. This project would represent the redevelopment of a former Lincoln/Mercury car dealership with a mixed use property to include retail, restaurants and a residential component.

In the final analysis, the efforts of the City of Ocala to create demand for redevelopment has positively impacted the district. As a result, the downtown Ocala market is finally experiencing the beginning of implementation of a meaningful level of redevelopment which has finally gained momentum and resulted in a considerable increase in private-sector activity in the downtown market.

Finally, the subject property is an integral part of its defined physical neighborhood, contributing to highest and best use thereof.

Description and Analysis of Site

The following description of the subject site is based upon data available for the public records of Marion County, Florida as well as our personal inspection.

PID #2826-009-001

Parcel Size- .33 AC (subject to current survey)

Position/Shape- inside/rectangular

Exposure- good visual prominence

Aesthetic Appeal- average

Topography/Drainage- generally level terrain; drainage appears adequate

Flood Zone- zone "X" per FEMA Map #12083C0509E, effective 4/19/17

Road Frontage- 150 FF on E r/w NE Sanchez Ave

Site Access- site presently not directly accessible (accessed from NE 7th Terrace

across adjacent property in common ownership)

Road Improvements- NE Sanchez Ave improved with one lane of southbound traffic only

(with street side public parking), curb/gutter, storm sewer and over-

head utilities

Easements- no known adverse easements (subject to current survey)

Encroachments- none observed (subject to current survey)

Adjacent Land Uses- N= Tuscawilla Park parking lot (City of Ocala)

E= residential use (City of Ocala) S= single-family residential use

W= Tuscawilla Park

PID #2826-009-002

Parcel Size- .33 AC (subject to current survey)

Position/Shape- inside/rectangular

Exposure- good visual prominence

Aesthetic Appeal- average

Topography/Drainage- generally level terrain; drainage appears adequate

Flood Zone- zone "X" per FEMA Map #12083C0509E, effective 4/19/17

Road Frontage- 150 FF on E r/w NE 7th Terrace

Site Access- subject presently accessed via NE 7th Terrace

Road Improvements- NE 7th Terrace improved with two lanes of traffic and overhead utili-

ties

Easements- no known adverse easements (subject to current survey)

Encroachments- none observed (subject to current survey)

Adjacent Land Uses- N= Tuscawilla Park parking lot (City of Ocala)

E= vacant commercial lot (City of Ocala)

S= single-family residential use W= vacant lot (City of Ocala)

PID #2826-012-000

Parcel Size- .22 AC (subject to current survey)

Position/Shape- corner/rectangular

Exposure- good visual prominence

Aesthetic Appeal- average

Topography/Drainage- generally level terrain; drainage appears adequate

Flood Zone- zone "X" per FEMA Map #12083C0509E, effective 4/19/17

Road Frontage- zone "X" per FEMA Map #12083C0509E, effective 4/19/17

50 FF on E r/w NE Sanchez Ave; 95 FF on S r/w of NE 4th St &

50 FF on W r/w of NE 7th Terrace

Site Access- subject presently accessed via NE Sanchez Ave & NE 7th Terrace

Road Improvements- NE 4th St is improved with two lanes of traffic, curb/gutter, storm

sewer, sidewalk, street lights and overhead utilities; NE Sanchez Ave improved with one lane of southbound traffic only (with street side public parking), curb/gutter, storm sewer and overhead utilities; NE 7th Terrace improved with two lanes of traffic and overhead utili-

ties

Easements- no known adverse easements (subject to current survey)

Encroachments- none observed (subject to current survey)

Adjacent Land Uses- N= Tuscawilla Park parking lot

E= vacant commercial lot (City of Ocala)

S= single-family residential use

W= vacant residential lot (City of Ocala)

PID #2826-008-003

Parcel Size- .14 AC (subject to current survey)

Position/Shape- inside/rectangular

Exposure- average visual prominence

Aesthetic Appeal- average

Topography/Drainage- generally level terrain; drainage appears adequate

Flood Zone- zone "X" per FEMA Map #12083C0509E, effective 4/19/17

Road Frontage- 75 FF on E r/w NE 7th Terrace

Site Access- subject presently accessed via NE 7th Terrace

Road Improvements- NE 7th Terrace improved with two lanes of traffic and overhead utili-

ties

Easements- no known adverse easements (subject to current survey)

Encroachments- none observed (subject to current survey)

Adjacent Land Uses- N= residential use (City of Ocala)

E= single-family residential use S= single-family residential use W= single-family residential use

In summary, the existing site represents a physically and functionally effective entity contributing towards ultimate highest and best use with no adverse influences.

Site Map



Aerial Photo



Highest and Best Use

As defined in the Appraisal of Real Estate, 14th Edition (published by the Appraisal Institute in 2013), highest and best use is:

"The reasonably probable use of property that results in the highest value."

The following four tests are implicit within the consideration of highest and best use:

- 1. Physically Possible.
- 2. Legally Permissible.
- 3. Financially Feasible.
- 4. Maximally Productive.

The following four tests are implicit within the consideration of highest and best use: Physically Possible, Legally Permissible, Financially Feasible, and Maximally Productive. Application of these four categories to the subject supports my conclusions of highest and best use. Again, as all improvements are specifically excluded from consideration, this analysis is associated with vacant land only.

Scenario 1 Valuation

The subject of this scenario includes the northerly three parcels of record or a total of .88 AC (38,333 SF) positioned along NE Sanchez Ave, NE 4th St and NE 7th Terrace in downtown Ocala, Florida. The site is generally level with no apparent flood plain and benefits from availability of all city services. Further, the subject is located just east of Tuscawilla Park, which reflects a 53 AC community park in downtown Ocala that includes the Reilly Arts Center, Discovery Center, athletic facilities, playgrounds and a walking trail around the Tuscawilla Pond.

The site includes entitlements which allows a variety of forms of development including a broad range of potential uses with the city's highest allowed density. This designation was established to encourage mixed use redevelopment in the city's central core area. The subject's location is positioned in the midst of primarily commercial uses in regard to properties with direct frontage on NE 8th Ave to the east (with offices reflecting the most common use) and residential uses (single and multi-family) to the north and south. In terms of residential potential, the minimum density under the high intensity/central core land use is 12 units per AC with a floor area ratio of 20% and a maximum density of 60 units per AC (floor area ratio of 80%). For the subject property, assuming that the current minimum FAR of 20%, the site would appear sufficiently sized and configured to accommodate a minimum of about eleven units (at a density of 12 units per AC).

With respect to residential potential, the overall plan and intent of redevelopment in the downtown

district includes residential as a rather critical component. In that regard, residential development in the downtown district would benefit from proximity to a variety of retail uses and employment opportunities and has only recently become a significant component of new development in the downtown area. Downtown residential units represent a unique product for which there would is presently a limited supply. As noted earlier, the "pioneer" effort for new residential units downtown was recently completed through redevelopment of the nearby former Sprint building to include a blend of residential condominium units and ground floor retail space. As of July of 2017, seven of the 18 units have been sold within a price range from \$195,000 to \$270,000 (these units are relatively small with a range in sizes from 828 SF to just over 1,500 SF). Of course, the developer of this project received the property at no cost along with significant contribution by the city toward development. Additional evidence in support of demand for downtown residential includes the proposed 10th Street Villas. This project is located about 10 blocks south of the downtown square but remains within the downtown area influence. This project includes a total of nine townhouses with an average living area size of about 1,500 SF (all three bedroom, two bath units) along with oversized one car garages. The developer acquired the site for \$2.80/SF or \$15,278 per planned unit. The developer verified that the units are offered for between \$219,000 to \$224,000 each or about \$145/SF to \$150/SF of living area. While the developer anticipates an acceptable level profit at between 15% to 20%, it is noted that the builder is a partner in the project which assisted in lowering development costs. Further, while the subject property would benefit from a very tight market in terms of direct, truly comparable competition within the downtown Ocala market and the Ocala/Marion County residential market is certainly gaining strength as of the date of valuation, it seems likely that demand for near term residential development would be much stronger for that portion of downtown south of SR 40 (in closer proximity to the downtown square). This is evidenced by the most recent new development in the last couple of years. Of course, the subject benefits from adjacency to the public park with relative proximity to the downtown square area and all of its features (restaurants, stores, bars).

Although commercial use (particularly offices) are a common use along the NE 8th Ave corridor just to the east of the subject and the market for office space has certainly improved over the past couple of years, the subject's lack of exposure on a significant thoroughfare (west of NE 8th Ave) and influence from surrounding residential uses likely reduce the feasibility of any potential stand-alone office use for the subject. To that end, mixed use (blend of multi-family and office) would reflect a more feasible option for the subject in terms of any potential for non-residential development.

Alternatively, given the subject's location adjacent to the Tuscawilla Park complex, some form of institutional use represents an alternative option. To that end, the City of Ocala is reportedly planning development of at least a portion of the subject assembled site (along with additional cityowned land across NE 7th Terrace which fronts NE 8th Ave) with a new police substation and fire station. This development would include abrogation of the northern portion of NE 7th Terrace (from NE 4th St to NE 3rd St). As this use may not require all of the city-owned land, a portion of the subject may be available as a strategic site for inducing private redevelopment.

While both residential or mixed use, and to a lesser extent, office and/or institutional use may prove to be financially feasible, given the predominantly residential characteristic of the subject's immediate neighborhood, it is our opinion that highest and best use of the subject property would likely include multi-family residential or mixed-use development.

Scenario 2 Valuation

The subject associated with the Scenario 2 valuation includes only the southernmost parcel or .14 AC (6,098 SF) located at 318 NE 7th Terrace. The site benefits from all city services along with rectangular configuration. In regard to potential as a single home-site, market conditions have improved greatly into 2017 to an extent that not only are land values increasing but new construction is occurring. However, there remains a significant supply of available single-family residences (including distressed properties) with very limited demand for new construction in the subject neighborhood. Furthermore, as the subject is adjacent to a proposed fire station/police sub-station, single family residential is likely not feasible. Alternatively, some form of tenant-occupancy (i.e. two- to four-family) is likely more feasible and productive. Of course, as a result of its small size, assemblage with adjacent acreage may prove most productive. Based upon the relevant criteria, it is our opinion that the four tests of highest and best use of the subject property, as hypothetically vacant, would include two- to four-family residential or assemblage for even greater density.

Scenario 3 Valuation

For this scenario, the subject includes all parcels or 1.02 AC (44,431 SF). To that end, the analysis associated with Scenario 1 remains applicable with multi-family residential (a minimum of approximately 12 units) or mixed-use and to a lesser extent, office and/or institutional use representing potentially feasible uses. However, as the subject still would lack direct exposure along NE 8th Ave and given the present market conditions, residential (multi-family) or mixed use is considered the highest and best use.

Reasonable Exposure Time

Reasonable exposure time is historically-oriented (time lapsed prior to sale's closing or lease).⁸ Based upon our research with respect to reasonable exposure time of comparable properties, we have formed an opinion of reasonable exposure time applicable to our opinion of market value of the subject property of 9 to 12 months.

[&]quot;Reasonable Marketing Time" differs from "Reasonable Exposure Time" as it is:
Future-oriented, subsequent to or post-effective valuation date; thus, "Reasonable Marketing Time" follows the Sales Comparison Approach.

<u>Valuation Methodology</u>

The three traditional approaches to value of real estate appraisal process are: Cost Approach, Sales Comparison Approach and Income Capitalization Approach.

The Cost Approach combines an opinion of land value with value of horizontal and vertical improvements. An opinion of land value is based upon an analysis of comparable sales. Valuation of improvements begins with an opinion of current reproduction or replacement costs from which is deducted the total measure of accrued depreciation for the improvement. This approach is most reliable when improvements are new or newer and suffer little or no measure of depreciation. This approach is based upon the Principle of Substitution which holds that a buyer would likely not pay more for a property than the costs of obtaining an equally desirable substitute site plus the costs new of replacing equally desirable and useful improvements thereon, assuming no costly delay in making the substitution.

The Sales Comparison Approach includes the comparison of the subject with similarly located and useful properties that have recently sold to establish a discernible pattern for comparative analysis. Adjustments are necessary to the sales in many instances since no two properties are identical. From the range of (adjusted) sales prices, the indicator of value for the subject property is extracted.

The Income Capitalization Approach is based on the Principle of Anticipation which holds that a purchaser is buying in anticipation of acquiring future net benefits to the property. Value is measured in this approach through capitalization of net income. The rate of capitalization is derived from sources sensitive to market occurrences.

As Scenarios 1, 2 and 3 include consideration to vacant land, only the Sales Comparison Approach is applicable. The appropriate unit of comparison applicable to this valuation is the sales price per SF of land area.

ALBRIGHT & ASSO	CIATES of Oc	cala, Inc.
Scena	ario 1 Valuat	<u>ion</u>

Sales Comparison Approach

This process represents a "whole-to-whole" valuation methodology which embraces all facets of the subject property as a single economic entity. The following summarizes the steps of this approach.

- 1. Research market for sales which are comparable to the subject property.
- 2. Verify factual data of sales which are concluded comparable to subject.
- 3. Develop appropriate unit of comparison which reflects the basis of sales.
- 4. Compare pertinent criteria of sales with characteristics of the subject.
- 5. Where appropriate, adjust sales for differences of unit value indicators.
- 6. Apply most appropriate unit indicator to derive an indicator of value.

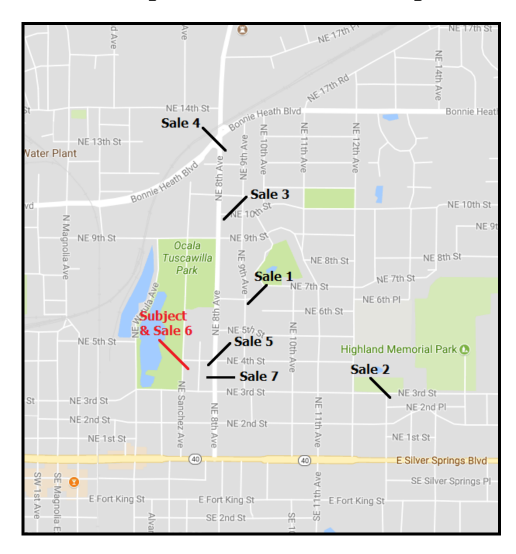
Comparable Land Sales Research:

The following sales are regarded as the best, most current cross-section of data for comparison with the subject site. Sales 3 through 7 are most appropriate for the valuation of Scenarios 1 and 3, while Sales 1, 2 and 3 are appropriate for the valuation of Scenario 2. The most appropriate unit of comparison includes the sales price per SF of land area.

[COMPARABLE LAND SALES]

Sale	Date	Location/ Identification	Zoning/ Land Use	Size	\$/SF
1	12/14	539 NE 9 th Ave/ Smith & Daugherty Add to Ocala	R-1A/ Neighborhood	.23 AC/ 10,019 SF	\$.70
2	9/15	200 Blk of NE 12 th Terrace/ Lots 42-44 of Lynwood Park	R-3/ Neighborhood	.20 AC/ 8,712 SF	\$.92
3	9/15	900 Blk of NE 8 th Ave/ Ocala Tax Center Assemblage	R-1A/ High Intensity/CC	.15 AC/ 6,534 SF	\$1.84
4	11/15	1219 NE 8 th Ave/ Doty Law Office Assemblage	B-1/ High Intensity/CC	.30 AC/ 13,068 SF	\$3.83
5	3/17	340 NE 8 th Ave/ Proposed Police/Fire Station	B-1/ High Intensity/CC	.65 AC/ 28,314 SF	\$5.14
6	5/17	326 NE 7 th Terrace/ City of Ocala Purchase (Subject)	R-3/ High Intensity/CC	.80 AC/ 34,848 SF	\$1.72
7	8/17	320 NE 8 th Ave/ Proposed Police/Fire Station	B-1/ High Intensity/CC	.61 AC/ 26,572 SF	\$3.58
		Mean of Indicators:		18,295 SF	\$2.53

Comparable Land Sales Map



Land Sale 1 Data Sheet



OR Book & Page: 6141/1724; Marion County

Grantor: Bonnie Neu

Grantee: Mark and Lisa Eby **Date of Sale:** December 15, 2014

Sale Price: \$7,000 **Unit Price:** \$.70/SF

Cash Equivalency: cash to seller Assessment No. 2826-162-000

Legal Description: Lot 62, Smith & Daughtery Addition to Ocala subdivision

Property Jurisdiction: City of Ocala

Land Use & Zoning: neighborhood; R-1A, single-family residential fee simple, subject to restrictions of record

Site Area: .23 AC or 10,019 SF

Frontage: S r/w of NE 6th St and E r/w of NE 9th Ave

Topography/Drainage: generally level/appears adequate (no apparent flood plain)

Natural Landscaping: primarily wooded

Highest & Best Use: residential development

Encumbrances: none adverse

Improvements: none

Land Sale 1

Data Sheet (Cont'd)

Utilities: City of Ocala central services available **Verified With:** public records; MLS #404258; d/b inspection

Exposure Time: approximately nine months

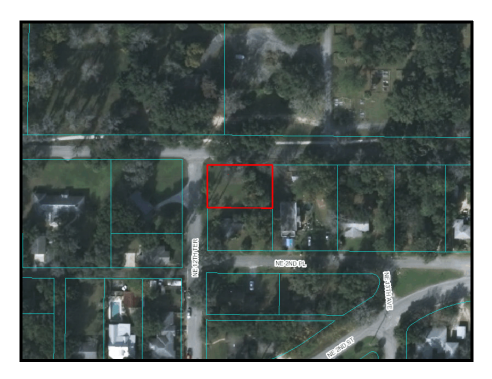
3-Yr± Sales History: none

Comments: property includes a corner location in the SE quadrant of NE 9th Ave

and NE 6th St; property listed in March of 2014 for \$9,000 or \$.90/SF

before selling for 22% below the list price

Land Sale 2 Data Sheet



OR Book & Page: 6281/1338; Marion County Grantor: A Man Investments, LLC

Grantee: Leon H. Geller
Date of Sale: September 28, 2015

Sale Price: \$8,000 Unit Price: \$.92/SF

Cash Equivalency: NA (terms=cash)
Assessment No. 2833-004-042

Legal Description: lengthy; in Lynwood Park, Section 17/15/22

Property Jurisdiction: City of Ocala

Land Use/Zoning: neighborhood/R-3, multi-family residential Interest Conveyed: fee simple, subject to restrictions of record

Site Area: .2 AC or 8,712 SF

Frontage: S r/w of NE 3rd St and E r/w of NE 12th Terrace

Topography/Drainage: generally level/appears adequate **Flood Zone:** "zone X" as per 2008 FEMA Maps

Land Sale 2

Data Sheet (Cont'd)

Natural Landscaping: moderately wooded

Highest & Best Use: residential Encumbrances: none adverse

Improvements: none

Utilities: central services

Verified With: public records; d/b inspection; MLS #427847

Exposure Time: approximately three months

3-Yr± Sales History: previously transferred in March of 2015 from Roger D. Howell,

Trustee, to grantor (OR Book 6185/1037) for a reported price of \$40,000 which included the adjacent south parcel which is improved

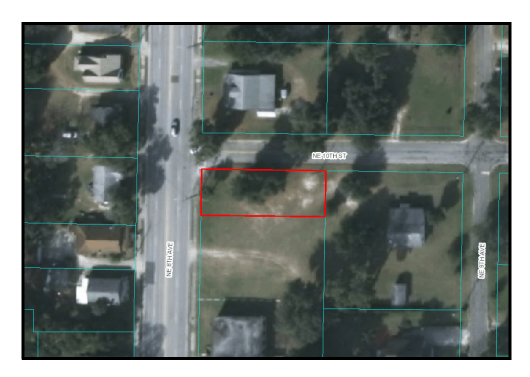
with an older 1,280 SF single-family residence

Comments: property reflects the N (vacant) parcel of a two-parcel transaction

which included a 1,280 SF single-family residence (built in 1948) located on the adjacent S parcel; both parcels sold under one warranty deed for \$43,000; however, the vacant parcel was allocated at \$8,000 (\$.92/SF) in the final sales price; prior to sale this parcel was listed for \$19,000 (\$2.18/SF) as a stand-alone vacant tract; seller purchased three months earlier as a speculative investment with the intent of

selling the two parcels together or separately

Land Sale 3 Data Sheet



OR Book & Page: 6291/1394; Marion County Grantor: Ann H. Bride, Trustee William & Victoria Daines

Date of Sale: September 25, 2015

Sale Price: \$12,000 **Unit Price:** \$1.84/SF

Cash Equivalency: NA (terms=cash)
Assessment No. 2617-001-013

Legal Description: lengthy; in Poinsetta Heights, Section 8/15/22

Property Jurisdiction: City of Ocala

Land Use/Zoning: high intensity/central core/R-1A, single-family residential

Interest Conveved: fee simple, subject to restrictions of record

Site Area: .15 AC or 6,534 SF

Frontage: E r/w of NE 8th Ave & S r/w of NE 10th St

Topography/Drainage: generally level/appears adequate **Flood Zone:** "zone X" as per 2008 FEMA Maps

Natural Landscaping: predominantly cleared

Land Sale 3

Data Sheet (Cont'd)

Highest & Best Use: commercial Encumbrances: none adverse

Improvements: none

Utilities: central services

Verified With: public records; d/b inspection; buyer

Exposure Time: NA

3-Yr± Sales History: no arm's length transactions

Comments: buyer owns office building (Ocala Tax Center) adjacent north of the

property (across NE 10th St) and purchased property for potential use

as a surplus parking lot or location for new office building

Land Sale 4 Data Sheet



OR Book & Page: 6301/0951; Marion County

Grantor: Samuel Abraham Moses Shashy, Jr.

Grantee: The Law Offices of Christopher Alan Doty, P.A.

Date of Sale: November 5, 2015

Sale Price: \$50,000 **Unit Price:** \$3.83/SF

Cash Equivalency: NA (terms=cash)
Assessment No. 2618-001-009

Legal Description: lengthy; in Silver Terrace, Section 8/15/22

Property Jurisdiction: City of Ocala

Land Use/Zoning: high intensity/central core/B-1, neighborhood business

Interest Conveyed: fee simple, subject to restrictions of record

Site Area: .3 AC or 13,068 SF Frontage: E r/w of NE 8th Ave

Topography/Drainage: generally level/appears adequate "zone X" as per 2008 FEMA Maps

Natural Landscaping: moderately wooded

Land Sale 4

Data Sheet (Cont'd)

Highest & Best Use: commercial none adverse

Improvements: none

Utilities: central services

Verified With: public records; d/b inspection; prior listing agent

Exposure Time: approximately two years **3-Yr± Sales History:** no arm's length transactions

Comments: buyer owns adjacent south parcel improved with law office; buyer

reportedly purchased for assemblage for future office or parking expansion; property was previously listed with Lori Cornelius of Sellstate Next Generation Realty from August of 2013 to August of 2015 for \$53,000 (\$4.06/SF); northwest corner of the site is encumbered by an ingress/egress easement to the adjacent north

property (convenience store)

Land Sale 5 Data Sheet



OR Book & Page: 6553/1886; Marion County

Grantor: OW Global, LLC Grantee: City of Ocala Date of Sale: March 29, 2017

Sale Price: \$145,500 **Unit Price:** \$5.14/SF

Cash Equivalency: NA (terms=cash)

Assessment No. 2826-011-000; 2826-010-001; 2826-010-002

Legal Description: lengthy, in Smith & Daughtery Addition to Ocala subdivision

Property Jurisdiction: City of Ocala

Land Use/Zoning: high intensity/central core/B-1, neighborhood business

Interest Conveyed: fee simple, subject to restrictions of record

Site Area: .65 AC or 28,314 SF

Frontage: W r/w of NE 8th Ave; S r/w of NE 4th St; E r/w of NE 7th Terr **Topography/Drainage:** generally level/appears adequate (no apparent flood plain)

Natural Landscaping: selectively cleared

Land Sale 5

Data Sheet (Cont'd)

Highest & Best Use: eventual office or retail development

Encumbrances: none adverse

Improvements: included small house on property listed as uninhabitable (no value)

per Marion County Property Appraiser; subsequently razed in July of

2017

Utilities: central services

Verified With: public records; d/b inspection; representative of the buyer

Exposure Time: approximately six months

3-Yr± Sales History: previously transferred in February of 2014 from Centerstate Bank of

Florida to grantor (OR Book 5995/0130) for a reported price of

\$35,000 or \$1.24/SF

Comments: property was reportedly purchased by the City of Ocala for

development with police substation and fire station located along NE 8th Ave; property was reportedly listed for approximately six months for \$199,000 (\$7.03/SF) reflecting a 27% discount in the sales price

Land Sale 6 Data Sheet



OR Book & Page: 6584/0847; Marion County William & Patsy Weckler

Grantee: City of Ocala
Date of Sale: May 19, 2017
Sale Price: \$60,000
Unit Price: \$1.72/SF

Cash Equivalency: NA (terms=cash)

Assessment No. 2826-009-001; 2826-009-002; 2826-008-003

Legal Description: lengthy, in Smith & Daughtery Addition to Ocala subdivision

Property Jurisdiction: City of Ocala

Land Use/Zoning: high intensity/central core/R-3, multi-family residential

Interest Conveyed: fee simple, subject to restrictions of record

Site Area: .80 AC or 34,848 SF

Frontage: W r/w of NE 7th Terrace; E r/w of NE Sanchez Ave

Topography/Drainage: generally level/appears adequate (no apparent flood plain)

Natural Landscaping: selectively cleared

Land Sale 6

Data Sheet (Cont'd)

Highest & Best Use: eventual residential or mixed-use development

Encumbrances: none adverse

Improvements: included two older residences with no contributory value (one is

infested with termites)

Utilities: central services

Verified With: public records; d/b inspection; representative of the buyer

Exposure Time: NA

3-Yr± Sales History: no arm's length transactions

Comments: property was reportedly purchased by the City of Ocala for potential

development on a portion of the site with police substation and fire station (located along NE 8th Ave) and/or mixed-use development

consistent with the Tuscawilla Park Master Plan

Land Sale 7 Data Sheet



OR Book & Page: 6584/0847; Marion County

Grantor: David & Leila Brady

Grantee: City of Ocala

Date of Sale: August 25, 2017

Sale Price: \$95,000 **Unit Price:** \$3.58/SF

Cash Equivalency: NA (terms=cash)

Assessment No. 2826-007-001 & 2826-007-002

Legal Description: lengthy, in Smith & Daughtery Addition to Ocala subdivision

Property Jurisdiction: City of Ocala

Land Use/Zoning: high intensity/central core/B-1, neighborhood business

Interest Conveyed: fee simple, subject to restrictions of record

Site Area: .61 AC or 26,572 SF

Frontage: W r/w of NE 8th Ave & E r/w of NE 7th Terrace

Topography/Drainage: generally level/appears adequate (no apparent flood plain)

Natural Landscaping: selectively cleared

Land Sale 7

Data Sheet (Cont'd)

Highest & Best Use: eventual commercial or mixed-use development

Encumbrances: none adverse

Improvements: none

Utilities: central services

Verified With: public records; d/b inspection; representative of the buyer

Exposure Time: NA

3-Yr± Sales History: no arm's length transactions

Comments: property was reportedly purchased by the City of Ocala for potential

development with police substation and fire station (located along NE 8th Ave) and/or mixed-use development consistent with the

Tuscawilla Park Master Plan

Adjustment Process

In terms of the adjustment process, initial considerations are made to interest conveyed, cash equivalency, conditions of sale and market conditions. In addition, the data are analyzed as to location, physical characteristics (i.e. size, topography, site utility and improvements) and entitlement.

Our review of the available data revealed a lack of discernible support for most of these elements of comparison. That is, there is simply not sufficient data to isolate one variable within a single pairing in order to extract value impact attributable thereto. Where specific quantified adjustments are not available, we have correlated value of the subject site through the qualitative analysis of the overall range of indicated unit sale prices.

Interest Conveyed:

Each of the sales included the acquisition of the fee simple interest and do not require adjustment for interest conveyed.

Cash Equivalency:

Each transaction included cash to seller with no adjustment necessary.

Conditions of Sale:

While all sales included arm's length transactions, the buyer associated with Sales 3 and 4 represented adjacent property owners for assemblage which may have resulted in somewhat of a premium price. As such, downward consideration to Sales 3 and 4 is considered appropriate.

Market Conditions:

In regard to the sales data of this analysis, all five sales occurred within 33 months or less from the date of valuation. To that end, Sales 5, 6 and 7 reflect 2017 sales and do not require adjustment for market conditions. Sales 3 and 4, however, occurred in late 2015 and market conditions have improved significantly from that time to the date of valuation. As such, we have applied an upward adjustment of 10% to Sales 3 and 4 for inferior market conditions.

Location:

In terms of location, the subject includes a corner location adjacent to Tuscawilla Park with frontage on three streets. All of the sales include locations within northeast Ocala in the subject's immediate neighborhood. That being said, Sales 3, 4, 5 and 7 include specific superior locations along NE 8th Ave. To that end, paired sales analysis of Sale 6 with Sales 3, 4, 5 and 7 (as well as Sales 1 and 2

to Sale 3) is indicative of a need for downward adjustment to Sales 3, 4, 5 and 7 for this superior locational attribute. More specifically, this paired sales analysis reveals a range of 50% to 67% price variance largely attributable to the NE 8th Ave location. As supported by this analysis, we have applied a downward adjustment of 50% to Sales 3, 4, 5 and 7.

Physical Characteristics:

In terms of size, the five indicators produce a range of sizes from 6,534 SF to 34,848 SF with a mean of 21,867 SF which are all smaller than that of the subject property (38,333 SF). That being said, Sales 3 and 4 are smaller than the subject, while Sales 5, 6 and 7 are considered within a reasonable threshold of the subject's size. More specifically, Sale 3 includes a much smaller size which hinders the overall site utility for potential commercial use. As such, it is considered inferior to the subject in this regard. As there is insufficient evidence to support specific adjustment, variances in size are acknowledged qualitatively.

The subject includes a rectangular, highly useful, configuration that benefits from multiple corner positions and availability of all utilities/off-site drainage. The comparable data include a cross-section of parcels which are generally similar in terms of accessibility to utilities. Sale 6 reflects the southern three parcels of the subject site and lacks the exposure and access provided by the .22 AC north parcel located along NE 4th St which gives the subject frontage along three roadways. As such, Sale 6 would be considered inferior.

Sales 5 and 6 were both improved with older residences in poor condition with no contributory value (Sale 5 improvements were razed subsequent to purchase). As such, no adjustment is necessary to Sales 5 and 6 for improvements. Sales 3, 4 and 7 reflect vacant tracts with no adjustment necessary.

Use (Entitlement):

All five sales, like the subject, include the High Intensity/Central Core designation and do not require adjustment.

The following is a summary of the elements of comparison and qualitative analysis thereof related to valuation of each component of the subject property.

[Comparable Sales Adjustment Grid]

Element of Comparison	Sale 3	Sale 4	Sale 5	Sale 6	Sale 7
Sale Price (\$/SF)	\$1.84	\$3.83	\$5.14	\$1.72	\$3.58
Property Rights	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Simple
Financing	Cash to Seller	Cash to Seller	Cash to Seller	Cash to Seller	Cash to Seller
Conditions of Sale	Motivated Buyer (-)	Motivated Buyer (-)	Arm's Length	Arm's Length	Arm's Length
Adjusted Price (\$/SF)	\$1.84	\$3.83	\$5.14	\$1.72	\$3.58
Γime/Market Conditions	+10%	+10%	Similar	Similar	Similar
Adjusted Price (\$/SF)	\$2.02	\$4.21	\$5.14	\$1.72	\$3.58
Location	-50%	-50%	-50%	Similar	-50%
Size	Inferior (+)	Smaller (-)	Similar	Similar	Similar
Site Utility	Similar	Similar	Similar	Inferior (+)	Similar
mprovements	None	None	None	Similar	Similar
Entitlement	Similar	Similar	Similar	Similar	Similar
Adjusted Price (\$/SF)	\$1.01	\$2.11	\$2.57	\$1.72	\$1.79

Conclusions:

After adjustment, the data produce a broad range of indicated value for the subject site from \$1.01/SF to \$2.57/SF with a mean of \$1.84/SF. Sale 1 represents the extreme lower tendency and although it included a motivated buyer, it reflects a significantly smaller tract with a limited site utility. As such, it represents a significant understatement of value. The remaining four sales include a more narrow range of value from \$1.72/SF to \$2.57/SF with a mean of \$2.05/SF. To that end, Sale 6 requires adjustment for inferior site utility.

In the final analysis, it is our opinion that a conclusion toward the upper-central tendency of this narrowed range of data is most appropriate. Based upon the market data researched and presented herein, we have concluded an opinion of value of the subject land of:

Opinion of Market Value [38,333 SF @ \$2.25/SF, Rd]

\$86,000

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Sales Comparison Approach

Again, this process represents a "whole-to-whole" valuation methodology which embraces all facets of the subject property as a single economic entity.

Comparable Land Sales Research:

The following sales are regarded as the best, most current cross-section of data for comparison with the subject site (see Scenario 1 Valuation for location map and individual data sheets for each sale). The most appropriate unit of comparison includes the sales price per SF of land area.

[COMPARABLE LAND SALES]

Sale	Date	Location/ Identification	Zoning/ Land Use	Size	\$/SF
1	12/14	539 NE 9 th Ave/ Smith & Daugherty Add to Ocala	R-1A/ Neighborhood	.23 AC/ 10,019 SF	\$.70
2	9/15	200 Blk of NE 12 th Terrace/ Lots 42-44 of Lynwood Park	R-3/ Neighborhood	.20 AC/ 8,712 SF	\$.92
3	9/15	900 Blk of NE 8 th Ave/ Ocala Tax Center Assemblage	R-1A/ High Intensity/CC	.15 AC/ 6,534 SF	1.84
		Mean of Indicators:		8,422 SF	\$1.15

Adjustment Process

In terms of the adjustment process, initial considerations are made to interest conveyed, cash equivalency, conditions of sale and market conditions. In addition, the data are analyzed as to location, physical characteristics (i.e. size, configuration, landscape/flood plain, improvements) and entitlement.

Our review of the available data revealed a lack of discernible support for most of these elements of comparison. That is, there is simply not sufficient data to isolate one variable within a single pairing in order to extract value impact attributable thereto. Where specific quantified adjustments are not available, we have correlated value of the subject site through the qualitative analysis of the overall range of indicated unit sale prices.

Interest Conveyed:

Each of the sales included the acquisition of the fee simple interest and do not require adjustment for interest conveyed.

Cash Equivalency:

All three transactions included cash to seller with no adjustment necessary.

Conditions of Sale:

While all three sales included arm's length transactions, the buyer associated with Sale 3 represented an adjacent property owner for assemblage which may have resulted in somewhat of a premium price. As such, downward consideration to Sale 3 is considered appropriate.

Market Conditions:

All three sales occurred in late 2014 and late 2015, respectively and market conditions have improved significantly from that time to the date of valuation. As such, we have applied an upward adjustment of 10% to Sales 1, 2 and 3 for inferior market conditions.

Location:

The subject includes an interior location in a residential area one block east of Tuscawilla Park and benefits from central utilities. Sales 1 and 2 include corner locations within residential areas of NE Ocala and benefit from central utilities. Although both sales include corner locations, the subject's proximity to Tuscawilla Park offsets its interior location. As such, both sales are considered similar. Sale 3 included a corner location along the NE 8th Ave corridor and is superior.

Physical Characteristics:

In terms of size, the three indicators produce a range of sizes which brackets that of the subject property and are considered within a reasonable threshold of the subject's size.

As indicated earlier, the subject includes an essentially rectangular, highly useful configuration which is considered similar to configurations of the three sales.

The subject includes a moderately wooded tract located outside of the flood zone. To that end, Sales 1 and 2 include similar landscapes and are located outside of the flood zone and are considered similar. Sale 3 is located outside of the flood zone and includes a primarily cleared tract. As such, it is considered superior.

In regards to improvements, the three sales include vacant tracts and are similar.

Use (Entitlement):

Sales 1 and 2 include the Neighborhood designation which is considered inferior the subject's High Intensity/Central Core designation. As such, upward consideration is appropriate. Sale 3 includes the same land use designation as the subject with no adjustment necessary.

The following is a summary of the elements of comparison and qualitative analysis thereof related to valuation of each component of the subject property.

[Comparable Sales Adjustment Grid]

Element of Comparison	Sale 1	Sale 2	Sale 3
Sale Price (\$/SF)	\$.70	\$.92	\$1.84
Property Rights	Fee Simple	Fee Simple	Fee Simple
Financing	Cash to Seller	Cash to Seller	Cash to Seller
Conditions of Sale	Arm's Length	Arm's Length	Motivated Buyer (-)
Adjusted Price (\$/SF)	\$.70	\$.92	\$1.84
Time/Market Conditions	+10%	+10%	+10%
Adjusted Price (\$/SF)	\$.77	\$1.01	\$2.02
Location	Similar	Similar	Superior (-)
Size	Similar	Similar	Similar
Utility	Similar	Similar	Similar
Improvements	None	None	None
Entitlement	Inferior (+)	Inferior (+)	Similar
Adjusted Price (\$/SF)	\$.77	\$.97	\$2.02

Conclusions:

After adjustment, the data produce a broad range of indicated value for the subject site from \$.77/SF to \$2.02/SF with a mean of \$1.25/SF. Sale 1 represents the extreme upper tendency but requires downward consideration for buyer motivation (assemblage) and superior location. Sales 1 and 2 represents the lower-central tendency but require upward consideration for inferior entitlement.

In the final analysis, it is our opinion that a conclusion toward the central tendency of the overall range of data is most appropriate. Based upon the market data researched and presented herein, we have concluded an opinion of value of the subject land of:

Opinion of Market Value [6,098 SF @ \$1.25/SF, Rd] \$7,600

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Sales Comparison Approach

Again, this process represents a "whole-to-whole" valuation methodology which embraces all facets of the subject property as a single economic entity.

Comparable Land Sales Research:

The following sales are regarded as the best, most current cross-section of data for comparison with the subject site (see Scenario 1 Valuation for location map and individual data sheets for each sale). The most appropriate unit of comparison includes the sales price per SF of land area.

[COMPARABLE LAND SALES]

Sale	Date	Location/ Identification	Zoning/ Land Use	Size	\$/SF
3	9/15	900 Blk of NE 8 th Ave/ Lots 13 & 14 Poinsetta Heights	R-1A/ High Intensity/CC	.15 AC/ 6,534 SF	\$1.84
4	11/15	1219 NE 8 th Ave/ Doty Law Office Assemblage	B-1/ High Intensity/CC	.30 AC/ 13,068 SF	\$3.83
5	3/17	340 NE 8 th Ave/ Proposed Police/Fire Station	B-1/ High Intensity/CC	.65 AC/ 28,314 SF	\$5.14
6	5/17	326 NE 7 th Terrace/ City of Ocala Purchase (Subject)	R-3/ High Intensity/CC	.80 AC/ 34,848 SF	\$1.72
7	8/17	320 NE 8 th Ave/ Proposed Police/Fire Station	B-1/ High Intensity/CC	.61 AC/ 26,572 SF	\$3.58
		Mean of Indicators:		21,867 SF	\$3.22

Adjustment Process

In terms of the adjustment process, initial considerations are made to interest conveyed, cash equivalency, conditions of sale and market conditions. In addition, the data are analyzed as to location, physical characteristics (i.e. size, topography, site utility and improvements) and entitlement.

Our review of the available data revealed a lack of discernible support for most of these elements of comparison. That is, there is simply not sufficient data to isolate one variable within a single pairing in order to extract value impact attributable thereto. Where specific quantified adjustments are not available, we have correlated value of the subject site through the qualitative analysis of the overall range of indicated unit sale prices.

Interest Conveyed:

Each of the sales included the acquisition of the fee simple interest and do not require adjustment for interest conveyed.

Cash Equivalency:

Each transaction included cash to seller with no adjustment necessary.

Conditions of Sale:

While all sales included arm's length transactions, the buyer associated with Sales 3 and 4 represented adjacent property owners for assemblage which may have resulted in somewhat of a premium price. As such, downward consideration to Sales 3 and 4 is considered appropriate.

Market Conditions:

In regard to the sales data of this analysis, all five sales occurred within 33 months or less from the date of valuation. To that end, Sales 5, 6 and 7 reflect 2017 sales and do not require adjustment for market conditions. Sales 3 and 4, however, occurred in late 2015 and market conditions have improved significantly from that time to the date of valuation. As such, we have applied an upward adjustment of 10% to Sales 3 and 4 for inferior market conditions.

Location:

In terms of location, the subject includes a corner location adjacent to Tuscawilla Park with frontage on three streets. All of the sales include locations within northeast Ocala in the subject's immediate neighborhood. That being said, Sales 3, 4, 5 and 7 include specific superior locations along NE 8th Ave. To that end, paired sales analysis of Sale 6 with Sales 3, 4, 5 and 7 (as well as Sales 1 and 2

to Sale 3) is indicative of a need for downward adjustment to Sales 3, 4, 5 and 7 for this superior locational attribute. More specifically, this paired sales analysis reveals a range of 50% to 67% price variance largely attributable to the NE 8th Ave location. As supported by this analysis, we have applied a downward adjustment of 50% to Sales 3, 4, 5 and 7.

Physical Characteristics:

In terms of size, the five indicators produce a range of sizes from 6,534 SF to 34,848 SF with a mean of 21,867 SF which are all smaller than that of the subject property (44,431 SF). That being said, Sales 3, 4, 5 and 7 are smaller than the subject, while Sale 6 is considered within a reasonable threshold of the subject's size. More specifically, Sale 3 includes a much smaller size which hinders the overall site utility for potential commercial use. As such, it is considered inferior to the subject in this regard. As there is insufficient evidence to support specific adjustment, variances in size are acknowledged qualitatively.

The subject includes a rectangular, highly useful, configuration that benefits from multiple corner positions and availability of all utilities/off-site drainage. The comparable data include a cross-section of parcels which are generally similar in terms of accessibility to utilities. Sale 6 reflects the southern three parcels of the subject site and lacks the exposure and access provided by the .22 AC north parcel located along NE 4th St which gives the subject frontage along three roadways. As such, Sale 6 would be considered inferior.

Sales 5 and 6 were both improved with older residences in poor condition with no contributory value (Sale 5 improvements were razed subsequent to purchase). As such, no adjustment is necessary to Sales 5 and 6 for improvements. Sales 3, 4 and 7 reflect vacant tracts with no adjustment necessary.

Use (Entitlement):

All five sales, like the subject, include the High Intensity/Central Core designation and do not require adjustment.

The following is a summary of the elements of comparison and qualitative analysis thereof related to valuation of each component of the subject property.

[Comparable Sales Adjustment Grid]

Element of Comparison	Sale 3	Sale 4	Sale 5	Sale 6	Sale 7
Sale Price (\$/SF)	\$1.84	\$3.83	\$5.14	\$1.72	\$3.58
Property Rights	Fee Simple	Fee Simple	Fee Simple	Fee Simple	Fee Simple
Financing	Cash to Seller	Cash to Seller	Cash to Seller	Cash to Seller	Cash to Seller
Conditions of Sale	Motivated Buyer (-)	Motivated Buyer (-)	Arm's Length	Arm's Length	Arm's Length
Adjusted Price (\$/SF)	\$1.84	\$3.83	\$5.14	\$1.72	\$3.58
Γime/Market Conditions	+10%	+10%	Similar	Similar	Similar
Adjusted Price (\$/SF)	\$2.02	\$4.21	\$5.14	\$1.72	\$3.58
Location	-50%	-50%	-50%	Similar	-50%
Size	Inferior (+)	Smaller (-)	Similar	Similar	Similar
Site Utility	Similar	Similar	Similar	Inferior (+)	Similar
mprovements	None	None	None	Similar	Similar
Entitlement	Similar	Similar	Similar	Similar	Similar
Adjusted Price (\$/SF)	\$1.01	\$2.11	\$2.57	\$1.72	\$1.79

Conclusions:

After adjustment, the data produce a broad range of indicated value for the subject site from \$1.01/SF to \$2.57/SF with a mean of \$1.84/SF. Sale 1 represents the extreme lower tendency and although it included a motivated buyer, it reflects a significantly smaller tract with a limited site utility. As such, it represents a significant understatement of value. The remaining four sales include a more narrow range of value from \$1.72/SF to \$2.57/SF with a mean of \$2.05/SF. To that end, Sale 6 (southerly portion of the subject property) requires upward consideration for inferior site utility.

In the final analysis, it is our opinion that a conclusion toward the upper-central tendency of this narrowed range of data is most appropriate. Based upon the market data researched and presented herein, we have concluded an opinion of value of the subject land of:

Opinion of Market Value [44,431 SF @ \$2.25/SF, Rd]

\$100,000

Reconciliation

The Sales Comparison Approach represents the only applicable approach to value for each valuation scenario. Further, each valuation benefits from current data from the subject's competitive market area. Based on prevailing economic conditions, taking all relevant influences and characteristics into consideration, weighing the best market evidence available as has been set forth in this report, we have formed an opinion of market value of the subject property, with a reasonable degree of appraisal certainty, with respect to the interest identified, according to the program of property utilization which is consistent with the threshold of highest and best use, subject to the *certification*, *assumptions* and *hypothetical conditions*, expressed in this appraisal report, as of the effective valuation date identified herein, of:

Opinion of Market Value "Scenario 1"

\$<u>86,000</u>

Opinion of Market Value "Scenario 2"

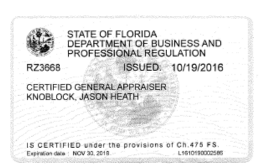
\$7,600

Opinion of Market Value "Scenario 3"

\$100,000

ALBRIGHT & ASS	SOCIATES of Ocal	la, Inc.
	<u>Addendum</u>	
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Stephen J. Albright, Jr. **Curriculum Vitae**

Employment

Professional Golf, Tommy Armour and T.C. Jordan Tour (1992-1993) Marion and St. Johns County School Boards, School Teacher (1993) Albright & Associates, Ocala, Inc. (1994 to 2002) Stephen Albright & Associates, Inc. (2002 to present)

Formal Education

University of North Carolina, Chapel Hill, NC; BA, Psychology, 1992

Professional Designations

State-Certified General Real Estate Appraiser, RZ2392 Member, Appraisal Institute, MAI

Professional Organizations/Service

Appraisal Institute, East Florida Chapter (Former Board Member) Ocala/Marion County Multiple Listing Service

Community Organizations/Service

Ocala/Marion County Chamber of Commerce First Presbyterian Church of Ocala (Former Elder) Community College of Central Florida Foundation (Former Board Member) Silver Springs Rotary Club (Former Board Member) Ocala Vision 2035 Leadership Group Mastering the Possibilities (Board of Directors)

First Tee of Greater Ocala (Board of Directors) Florida State Golf Association (Board of Directors)

Real Estate Appraisal Education (Courses)

Appraisal Principles, Appraisal Institute

Appraisal Procedures, Appraisal Institute

Basic Income Capitalization, Appraisal Institute

Standards of Professional Practice, Part A (USPAP), Appraisal Institute

Standards of Professional Practice, Part B (USPAP), Appraisal Institute

Standards of Professional Practice, Part C (USPAP), Appraisal Institute

General Applications, Appraisal Institute

Florida License, Core Law

Advanced Income Capitalization, Appraisal Institute

Highest and Best Use & Market Analysis, Appraisal Institute

Advanced Sales Comparison and Cost Approaches

Report Writing and Valuation Analysis

Advanced Applications

Uniform Appraisal Standards for Federal Land Acquisitions

Fundamentals of Separating Real Property, Personal Property, and Intangible Business Assets

Condemnation Appraising: Principles & Applications

Real Estate Appraisal Education (Seminars)

Using Your HP12C Financial Calculator (Appraisal Institute)

The Internet and Appraising (Appraisal Institute)

Uniform Standards of Professional Appraisal Practice (Appraisal Institute)

Small Hotel/Motel Valuation (Appraisal Institute)

Analyzing Operating Expenses (Appraisal Institute)

Appraising From Blueprints and Specifications (Appraisal Institute)

Residential Design & Functional Utility (Appraisal Institute)

Appraisal of Nursing Facilities (Appraisal Institute)

Analyzing Distressed Real Estate (Appraisal Institute)

Feasibility, Market Value, Investment Timing: Option Value (Appraisal Institute)

Specialized Services

[Expert Witness]

- 5th Circuit- Marion County- Judge Swigert (City of Ocala; "Yard Relief Program"; 1997)
- **5**th **Circuit-** Marion County- Judge Singbush (City of Ocala; "SW 44th Ave Project"; 2000)
- **5**th **Circuit-** Marion County- Judge Singbush (William Post; 2002)
- 5th Circuit- Marion County- Judge Singbush (SE/SW 31st St Project; 2005)
- **5**th **Circuit-** Marion County- Judge Singbush (SW 20th St Project; 2006)
- **5**th **Circuit-** Marion County- Judge Singbush (Marion County vs Bahia Honda; 2006)
- 5th Circuit- Marion County- Judge Singbush (NW 44th Ave Project; 2007)
- **5**th **Circuit-** Marion County- Judge Musleh (Marco Polo vs Peterson, et al; 2007)
- 5th Circuit- Marion County- Judge Singbush (NW 44th Ave Project Order of Taking; 2007)
- **5**th **Circuit-** Marion County- Judge Harris (SE 31st St Project Order of Taking; 2009)
- 5th Circuit- Marion County- Judge Edwards-Stephens (SE 31st St Project Order of Taking; 2009)
- 5th Circuit- Marion County- Judge Lambert (CR 200A Project Order of Taking; 2009)
- 5th Circuit- Marion County- Judge King (SW 95th St Project Order of Taking; 2010)
- 5th Circuit- Marion County- Judge Lambert (SW 42nd St Flyover Project Order of Taking; 2010)
- 5th Circuit- Marion County- Judge Eddy (Marion Co vs Morgran Center; Fee Hearing; 2012)
- 5th Circuit- Marion County- Judge Singbush (NW 35th/49th St Project Order of Taking; 2012)
- 5th Circuit- Citrus County- Judge Falvey (Community Bank; Deficiency Hearing; 2014)

5th Circuit- Marion County- Judge Tatti (Community Bank; Deficiency Hearing; 2014)

5th Circuit- Marion County- Judge Rogers (Murvin & Altogrey, LLC vs Brown; 2014)

5th **Circuit-** Lake County- Judge Singeltary (M & S Bank; Deficiency Hearing; 2016)

[Arbitration/Mediation Hearings]

Marion County, Florida Ignatius Ciesla v. Bonded Builders Home Warranty (2006)

[Special Magistrate]

Marion County Value Adjustment Board Hearings (2008-2015) Citrus County Value Adjustment Board Hearings (2010-2014)

[Speaking Engagements]

International Association of Assessing Officers - Florida Chapter 2015 TPP Seminar - VAB Special Master Panel - Lake Mary, Florida

Jason H. Knoblock Curriculum Vitae

Employment

Post Office Tire Service, Inc., Vice President (1997-2007) Arline and Company, Inc. (2007 to 2014) Albright & Associates of Ocala, Inc. (July of 2014 to present)

Formal Education

University of Florida, Gainesville, FL; BA, Business Administration, 1997

Professional Designations

State-Certified General Real Estate Appraiser, RZ3668

Professional Organizations/Service

Appraisal Institute, East Florida Chapter

Community Organizations/Service

Marion County YMCA First Presbyterian Church of Ocala Madison Street Academy School Advisory Council

Real Estate Appraisal Education (Courses)

Appraisal Principles, Appraisal Institute Appraisal Procedures, Appraisal Institute

Uniform Standards of Professional Appraisal Practice, Appraisal Institute

Residential Sales Comparison and Income Approaches, Appraisal Institute

General Appraiser Site Valuation and Cost Approach, Appraisal Institute

Florida Real Estate Appraisal License Law

Roles and Rules of Supervisors and Trainees

General Appraiser Sales Comparison Approach, Appraisal Institute

General Appraiser Income Approach/Part I, Appraisal Institute

General Appraiser Income Approach/Part II, Appraisal Institute

Real Estate Finance Statistics and Valuation Modeling, Appraisal Institute

Florida Law Update for Appraisers

General Appraiser Market Analysis/Highest & Best Use, Appraisal Institute

General Appraiser Report Writing & Case Studies, Appraisal Institute

National USPAP Update, Appraisal Institute

Business Practice and Ethics, Appraisal Institute

Real Estate Appraisal Education (Seminars)

How to Use Market Data: Solutions for Hard to Value CRE Assets, Appraisal Institute

Lessons From the Old Economy: Working in the New, Appraisal Institute

Uniform Standards of Professional Appraisal Practice, Appraisal Institute

Using Your HP12C Financial Calculator, Appraisal Institute

Essential Elements of Disclosures and Disclaimers, McKissock