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Pepperton Villas 127 Harper Street

29-unit apartment complex Jackson, Georgia

Date of Report: October 25, 2013

Prepared by

Crown Appraisal Group, Inc. 355 East Campus View Boulevard, Suite 150 Columbus, Ohio 43235 614-431-3332 (o), 614-431-3376 (f)

Prepared for Mr. Bill Rea Rea Ventures Group, LLC 2964 Peachtree Road NW, Suite 30305

Atlanta, Georgia 30305

PRIVILEGED AND CONFIDENTIAL

This document, and all of the statements, opinions, contents, and all attachments and addendums are privileged and confidential to the client (the addressee), and are not intended to be disclosed to or relied upon by any third party without the express written consent of the appraiser(s).



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October 25, 2013

Rea Ventures Group, LLC

Attn: Bill Rea

2964 Peachtree Road NW, Suite 640

Atlanta, Georgia 30305

Re: Pepperton Villas 127 Harper Street Jackson, Georgia

Dear Mr. Rea:

At your request, we have completed an inspection and analysis of the referenced property for the purpose of developing and reporting an opinion of value for the property. The specific real property interest, real estate, type of report, and type of value are detailed within the body of the accompanying report. The accompanying report has been prepared in conformance with the requirements established by the Appraisal Institute. The appraisal is in conformance with USPAP requirements. The liability of Crown Appraisal Group, Inc. and its employees is limited to the fee collected for the preparation of the appraisal report. There is no accountability or liability to any third party. Based on discussions with market participants, the marketing period and exposure period for the property is estimated at 12 months. The following summarizes the interest being appraised, types of values, effective dates of values, and value opinions.

Competitive Rent Comparable Unit Conclusions (CRCU)							
As-is CRCU Prospective (Renovated) CRCU	<u>1</u>	Bed, 1 Bath 525 600					
Value Opinions	Date of Value	<u>Value</u>					
Value 1 - as-is, as conventional or unrestricted	August 1, 2013	\$1,160,000					
Value 2 - as-is, subject to restricted rents	August 1, 2013	\$610,000					
Value 3 - prospective, subject to restricted rents	February 1, 2015	\$1,590,000					
Value 4 - prospective, as conventional or unrestricted	February 1, 2015	\$1,490,000					
Value 5 - Land Value	August 1, 2013	\$78,000					
Value 6 - Interest Credit Subsidy Value (Existing 515 Loan)	December 31, 2012	\$417,000					
Value 7 - LIHTC Value	February 1, 2015	\$727,950					
Value 8 - Insurable Value	February 1, 2015	\$1,427,216					

Bill Rea October 25, 2013 Page Two

The opinion of value contained in the attached appraisal report is based upon the following extraordinary assumptions:

• The units and other improvements at the property that were viewed during the inspection (defined within the body of the report) are representative of all the units and other improvements at the property.

The opinion of value contained in the attached appraisal report is based upon the following hypothetical condition:

• Hypothetical conditions are stated within the Parameters of Assignment section of the report.

The opinion of value contained in the attached appraisal report is based upon the following assumptions and limiting conditions:

- The information furnished by others is believed to be reliable. No warranty is given for its accuracy, though.
- No responsibility is assumed for the legal description or for matters including legal or title considerations. Title to the property is assumed to be good and marketable unless otherwise stated.
- The property is appraised free and clear of any or all liens or encumbrances unless otherwise stated in the report.
- It is assumed that there is full compliance with all applicable federal, state, and local environmental regulations, laws, and license requirements unless otherwise stated in the report.
- The distribution, if any, of the total valuation in this report between land and improvements applies only under the stated program of utilization. The separate valuations for land and improvements must not be used in conjunction with any other appraisal and are invalid if so used.
- The value opinions, and the costs used, are as of the date of the value opinion.
- All engineering is assumed to be correct. The plot plans and other illustrative material in this report are included only to assist the reader in visualizing the property.
- The proposed improvements, if any, on or off-site, as well as any repairs required, are considered, for purposes
 of the appraisal, to be completed in a good and workmanlike manner according to information submitted
 and/or considered by the appraiser.
- Responsible ownership and competent property management are assumed.
- It is assumed that there are no hidden or unapparent conditions of the property, subsoil, or structures that make it more or less valuable. No responsibility is assumed for such conditions or for arranging for engineering or environmental studies that may be required to discover them.

- Unless otherwise stated in this report, the existence of hazardous material, which may or may not be present on or in the property, was not observed by the appraiser. The appraiser has no knowledge of the existence of such materials on or in the property. The appraiser, however, is not qualified to detect such substances. The presence of such substances may affect the value of the property. The value opinion is predicated on the assumption that there is no such material on or in the property that would cause a loss in value. No responsibility is assumed for any such conditions, or for any expertise or engineering knowledge required to discover them. The client is urged to retain an expert in this field, if desired.
- It is assumed that the utilization of the land and improvements is within the boundaries or property lines of the property described and that there is no encroachment or trespass unless noted in the report.
- All mechanical components are assumed to be in good, operable condition unless otherwise noted.
- The appraiser is not required to give further consultation, testimony, or be in attendance in court with reference to the property in question unless arrangements have been previously made.
- Our opinion of value does not consider the effect (if any) of possible noncompliance with the requirements of the ADA.
- This appraisal is to be used only in its entirety. Possession of the report or any copy does not carry with it the right of publication. The report may not be used for any purpose by any person or corporation other than the client or the party to whom it is addressed or copied without the written consent of the signing appraiser(s).
- Crown Appraisal Group, Inc. and its employees accept no responsibility for changes in market conditions or the inability of the client, intended user, or any other party to achieve desired outcomes.
- Projections or estimates of desired outcomes by the client, intended user, or any other party may be affected by future events. The client, intended user, or any other party using this report acknowledges and accepts that Crown Appraisal Group, Inc. and its employees have no liability arising from these events.
- This document, and all of the statements, opinions, contents, and all attachments and addendums are privileged and confidential to the client (the addressee), and are not intended to be disclosed to or relied upon by any third party without the express written consent of the appraiser(s).

ACCEPTANCE OF, AND/OR USE OF, THIS APPRAISAL REPORT CONSTITUTES ACCEPTANCE OF THE ABOVE CONDITIONS.

Bill Rea October 25, 2013 Page Four

The undersigned hereby certify that, except as otherwise noted in the report:

- the statements of fact contained in this report are true and correct.

- the reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, unbiased professional analyses, opinions, and conclusions.

we have no present or prospective interest in the property that is the subject of this report, and we have no personal interest or bias with respect to the parties involved.

 our 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.

 our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice.

- our compensation is not contingent upon the reporting of a predetermined value or direction in value that favors the client, the amount of the value opinion, the attainment of the stipulated results, or the occurrence of a subsequent event.

- we have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment.

- our engagement in this assignment was not contingent upon developing or reporting predetermined results.

- the analysis was not based on a requested minimum valuation or specific valuation or the approval of a loan.

- the use of this report is subject to the requirements of the Appraisal Institute of relating to review by its duly authorized representatives.

- as of the date of this report, Andrew Moye has completed the requirements of the continuing education program of the Appraisal Institute.

- Andrew Moye has not made a personal inspection of the property that is the subject of this report.

Kim Garner and Hanna Phillips have provided significant professional assistance to the person signing the report.

- compliance with the USPAP competency rule has been achieved.

The attached appraisal report contains the results of the investigation and opinion of value. We appreciate this opportunity to serve you and your firm. Should you or anyone authorized to use this report have any questions, contact us at your convenience.

Sincerely,

CROWN APPRAISAL GROUP

Andrew J. Moye, MAI

Principal

AJM/kkg Enclosure

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Addendum

Subject Data Professional Qualifications

Executive Summary

Subject Real Estate Identification: The subject is known as Pepperton Villas and has an address of 127 Harper Street in Jackson, Georgia. The complex operates as a Class C, subsidized income, age restricted (62+) property. Pepperton Villas is located in the southeast quadrant of SR 16 (East 3rd Street) and 8th Street, just north of US 23/SR 42/SR 87 (Macon Road) and about one mile southeast of downtown Jackson. The property is in Butts County. Jackson is the county seat of Butts County and is located in central Georgia.

The subject improvements include a 29-unit apartment complex (housed in 5 single-story buildings). The property includes one and two bedroom units. The improvements were built in 1994. The property is in average physical and functional condition. The 29 units total 20,804 sf. The property is currently 96.6% occupied. The subject site is 3.120 acres.

Existing Use of Real Estate: Apartment Complex

Highest and Best Use: Intensive Residential (current use)

Zoning: RM: Multifamily Residential

Pertinent dates:

As-is date of valuation: see chart Prospective date of valuation: see chart

Date of inspection: September 12, 2013
Date of report: October 25, 2013

Type of report: Self-contained Values, interests appraised: see next page

Conclusions:

Competitive Rent Comparable Unit Conclusions (CRCU)								
As-is CRCU 525 Prospective (Renovated) CRCU 600								
Value Opinions	Value Opinions <u>Date of Value</u> <u>Value</u>							
Value 1 - as-is, as conventional or unrestricted	August 1, 2013	\$1,160,000						
Value 2 - as-is, subject to restricted rents	August 1, 2013	\$610,000						
Value 3 - prospective, subject to restricted rents	February 1, 2015	\$1,590,000						
Value 4 - prospective, as conventional or unrestricted	February 1, 2015	\$1,490,000						
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Value 7 - LIHTC Value	February 1, 2015	\$727,950						
Value 8 - Insurable Value	February 1, 2015	\$1,427,216						

Parameters of Assignment

Purpose, Intended Use

The purpose of this assignment is to arrive at an opinion of the market value of the property known as Pepperton Villas. A number of value opinions of a number of interests are provided. The value opinions, applicable notes (including discussion about the use of a hypothetical condition), and intended use, are detailed below:

Value Opinion 1	Market value within 7 CFR Part 3560.752(b)(1)(ii), Premised Upon A Hypothetical Condition As-If Unsubsidized Conventional Housing in compliance with 7 CFR Part 3560.656(c)(1)(i).
	Note - using the hypothetical condition "as unsubsidized conventional housing" according to 7 CFR Part 3560.656(c)(1)(i) means that when the appraiser develops their highest and best use analysis they will not recognize any Rural Development restrictions or subsidies and must only consider the property as continued use as housing.
	The intended use of this appraised value is to determine the value of the property that qualifies for an Incentive Offer within 7 CFR Part 3560.656 for sale/purchase and to determine the amount and availability of any equity.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 1, market, unrestricted".
Value Opinion 2	Market Value, within 7 CFR Part 3560.752(b)(1)(ii).
	Note – this value opinion must consider all existing restrictions and prohibitions including Restrictive-Use Provisions (RUPs).
	The intended use of this appraised value is to determine the value of the property for sale/purchase and to determine the amount and availability of any equity.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 2, market, restricted".
Value Opinion 3	Prospective Market Value, Subject To Restricted Rents within 7 CFR Part 3560.752(b)(1)(i).
	Note — this value opinion must consider any rent limits, rent subsidies, expense abatements, and restrict-use conditions that will affect the property. All intangible assets must be evaluated individually and separately from real estate.
	The intended use of this appraised value for a new or subsequent loan is to assist the underwriter with calculating the security value for the basis of a loan or loan guarantee.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 3, prospective, restricted".
Value Opinion 4	Prospective Market Value within 7 CFR Part 3560.752(b)(1)(ii), Premised Upon A Hypothetical Condition As-If-Conventional Housing.
	Note – this value opinion is based upon a highest and best use analysis as-if not encumbered by USDA program provisions.

	The intended use of this appraised value is for reasonable analysis and comparison as to how the USDA restrictions affect the property. It should not be used as the basis of a loan or loan guarantee. For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 4, prospective, unrestricted".
Value Opinion 5	Market value of underlying land.
Value Opinion 6	Value of the interest credit subsidy from assumed 515 loan.
Value Opinion 7	Market value of LIHTC (tax credits).
Value Opinion 8	Insurable Value.

Definitions

Market Value, incorporated in Value Opinions 1, 2, 5, 6, 7

The 4th Edition of <u>The Dictionary of Real Estate Appraisal</u> includes several definitions for *market value*. The following definition from the dictionary is used by the federal agencies that regulate insured financial institutions in the United States.

"Market value: 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 specified 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.

Comments from HB-1-3560

Most appraisers and users of Agency Multi-Family Housing appraisals understand the definition of *market value* to mean the value as a conventional or unrestricted or market property. However, to avoid confusion when requesting or reporting this value type, the term "as conventional or unrestricted" should be added to the term *market value* (i.e. "market value, as conventional or unrestricted").

Market Value, subject to restricted rents – incorporated in Value Opinions 2 (possible), 3

A definition of market value, subject to restricted rents, as the term is used by RHS, derived from the definition of market value above, is stated as follows. Market value, subject to restricted rents: 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 specified 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.

Comments from HB-1-3560

It considers any rent limits, rent subsidies, expense abatements, or restrictive-use conditions imposed by any government or non-government financing sources but does not consider any favorable financing involved in the development of the property.

Market value, subject to restricted rents, refers only to the value of the subject real estate, as restricted, and excludes the value of any favorable financing. The market value, subject to restricted rents, is based on a pro forma that projects income, vacancy, operating expenses, and reserves for the property under a restricted (subsidized) scenario. This restricted pro forma includes the scheduled restricted rents, a vacancy and collection loss factor that reflects any rental assistance (RA) or Section 8, and operating expenses and reserves projected for the subject as a subsidized property. Subsidized apartments typically experience higher management, auditing, and bookkeeping expenses, relative to similar conventional apartments, but often have lower real estate tax expenses.

Real Property Interest Valued, Value Opinions 1, 2 (possible), 4

fee simple estate, subject to short term leases.

The 4th Edition of the Dictionary of Real Estate Appraisal defines fee simple estate as "absolute ownership unencumbered by any other interest or estate, subject only to the limitations imposed by the governmental powers of taxation, eminent domain, police power, and escheat."

Real Property Interest Valued, Value Opinions 2 (possible), 3

fee simple estate, as restricted, subject to short-term leases.

The 4th Edition of the Dictionary of Real Estate Appraisal defines fee simple estate as "absolute ownership unencumbered by any other interest or estate, subject only to the limitations imposed by the governmental powers of taxation, eminent domain, police power, and escheat."

Prospective Value, Value Opinions 3, 4, 8

The term prospective value is defined by the 4th Edition of The Dictionary of Real Estate Appraisal as follows. "Prospective value: a forecast of the value expected at a specified future date. A prospective value opinion is most frequently sought in connection with real estate projects that are proposed, under construction, or under conversion to a new use, or those that have not achieved sellout or a stabilized level of long-term occupancy at the time the appraisal report is written."

Comments from HB-1-3560

As used in Agency regulations and instructions, the term "as-improved value" refers to the value of real property after completion of proposed improvements. The Agency's intended meaning of "as-improved value" is the same as the definition of *prospective value*. However, use of the term "as-improved value" can cause confusion for two reasons, as follows. 1) The term "as improved", as used in a Highest and Best Use analysis, refers to the subject real estate as it has already been improved at the time of the appraisal, not as it is proposed to be improved. Therefore, "as-improved value" could be interpreted to refer to the value of the subject property as it has already been improved at the time of the appraisal. 2) There is a common misconception with the use of the term "as-improved value" that this is a value based on a hypothetical condition; that is, the value of the property as if it were improved, as proposed, as of the date of inspection. Since this scenario is impossible, an "as-improved value", as of appraisal date (inspection date), is not useful. The term *prospective value* is better understood than the terms as-improved value" and "as-complete value" by appraisers and users of appraisals and has replaced these terms in appraisal literature and common usage. Therefore, the term prospective value should be used when requesting or reporting a forecasted value, and the associated date of value should be the projected date of completion of construction.

"As-Is" Value

The 4th Edition of the Dictionary of Real Estate Appraisal defines value as is as follows. "Value as is: the value of specific ownership rights to an identified parcel of real estate as of the effective date of the appraisal; relates to what physically exists and is legally permissible and excludes all assumptions concerning hypothetical market conditions or possible rezoning."

Comments from HB-1-3560

The term "As-Is" should precede the term market value, subject to restricted rents, when the market value, subject to restricted rents, of the project at the time of the appraisal is required.

Insurable Value, Value Opinion 8

A definition of insurable value acceptable for use in Agency Multi-Family Housing appraisals is as follows: Insurable value: the value of the destructible portions of a property which determines the amount of insurance that may, or should, be carried to indemnify the insured in the event of loss. The estimate is based on replacement cost new of the physical improvements that are subject to loss from hazards, plus allowances for debris removal or demolition. It should reflect only direct (hard) construction costs, such as construction labor and materials, repair design, engineering, permit fees, and contractor's profit, contingency, and overhead. It should not include indirect (soft) costs, such as administrative costs, professional fees, and financing costs.

The term "insurable cost" is sometimes used instead of the term *insurable value* because it is based strictly on a cost estimate, not a value concluded in an appraisal. However, the term *insurable value* is more commonly used. Attachment 7-I, *Insurable Value Calculation*, is a worksheet that should be used as a guide by State Appraisers and fee appraisers contracted by the Agency in calculating *insurable value*.

Extraordinary Assumption:

An assumption, directly related to a specific assignment, which, if found to be false, could alter the appraiser's opinions or conclusion.

Source: <u>Uniform Standards of Professional Appraisal Practice (USPAP)</u>

For those reports that incorporate an extraordinary assumption, USPAP requires that the appraiser provide notice to the user of the report that the use of the extraordinary assumption might affect the assignment results. The appraiser(s) is not required to report on the impact of the extraordinary assumption on assignment results.

The following extraordinary assumptions are incorporated:

• The units and other improvements at the property that were viewed during the inspection (defined within the body of the report) are representative of all the units and other improvements at the property.

Hypothetical Condition:

That which is contrary to what exists but is supposed for the purpose of analysis.

Source: Uniform Standards of Professional Appraisal Practice (USPAP)

For those reports that incorporate a hypothetical condition, USPAP requires that the appraiser provide notice to the user of the report that the use of the hypothetical condition might affect the assignment results. The appraiser(s) is not required to report on the impact of the hypothetical condition on assignment results.

Applicable hypothetical conditions have been identified in the prior section.

Intended Use, User

The intended use for most of the values developed and reported has been shown in the prior section. For those values that do not have an intended use, the use is to assist the client in their understanding and analysis of the property. Unless otherwise identified within this report, the intended use of the report has not been more fully described to the appraiser(s). The client, or intended user, for whom the report is prepared is identified in the letter of transmittal, Bill Rea of Rea Ventures Group, LLC. The only other known intended users are representatives from USDA, Georgia Department of Community Affairs, and Mr. Rex Tilley at Churchill Stateside Group, LLC and/or its Assigns. Unless otherwise identified within this report, no other intended users have been identified to the appraiser(s).

The Uniform Standards of Professional Appraisal Practice (USPAP) have a number of rules, comments, advisory opinions, and frequently asked questions relating to control or use of reports. The signatory(ies) of this report is/are bound by USPAP. Therefore, as noted in the letter of transmittal, no party other than the intended user may use this report without receiving written consent from the signing appraiser(s). Further, no part of the report shall be published or made available to the general public, nor shall any part of the report be published or made available for public or private offering memorandum or prospectus, without the written consent of the signing appraiser(s) of this report.

Scope

The scope of services was focused on reviewing issues considered relevant and appropriate by the appraisers based on their knowledge of the subject's real estate market. The appraisers believe that the scope was sufficient to arrive at an accurate value opinion. A summary of the scope of work is presented below. Additional explanatory comments regarding the scope undertaken can be found throughout the report. The scope included the following:

- Review and analysis of the subject market area, economic and demographic issues.
- Review of existing and planned comparable and/or competitive properties located within the subject area.
- Analysis of economic, demographic and development factors within the subject market area.
- Physical inspection of the real estate; specifically, observation of the above ground attributes of the site was made, observation of representative exterior facades of building(s) on site was made, observation of representative property amenities on site was made, and interior viewing of a sufficient number of representative living units within the building(s) was made in a manner considered sufficient to comprehend and analyze the physical and functional adequacy and appropriateness of the real estate in light of market conditions as of the date of valuation.
- Evaluation of the highest and best use of the property.
- Consideration of all applicable and appropriate valuation approaches.
- Reconciliation of the above opinions to a point value opinion.

Note that:

- Crown Appraisal Group, Inc. employees are not engineers and are not competent to judge matters of an engineering nature.
- Inspection of 100% of the units or other improvements at the property was not made.

Pertinent Dates

The as-is and prospective dates of valuation are noted in the charts on the first page of the letter of transmittal and the Executive Summary Page. The most recent inspection of the property was on September 12, 2013. It is noted that the term *inspection* is not intended to convey a complete, exhaustive examination of the real estate. Such an inspection is best suited for an engineer, architect, or building inspector formally educated and trained in such matters. Rather, the term denotes that the individual viewing the real estate was at the property on the date and observed the general condition and quality of the real estate at that time. The date of report—the date the report was written—is October 25, 2013.

Events subsequent to these dates may have an impact on the opinions developed through the course of the assignment, and on the opinions contained within this report. All such subsequent events are beyond the control of the appraiser(s), and any consequences thereof are beyond the scope of this assignment.

Comments Regarding Appraisal

A number of comments regarding the subject and appraisal assignment are discussed below:

• **Property.** The subject is known as Pepperton Villas and has an address of 127 Harper Street in Jackson, Georgia. The property is a 29-unit apartment complex. The property includes one and two bedroom units. The complex operates as a Class C, subsidized income, age restricted (62+) property. The improvements were built in 1994. Overall, the property is in average physical and functional condition.

The unit size is based on the best information provided. Crown was given floor plans, square foot summary pages, and building plans. The information was generally consistent, but not identical.

Tenancy at the subject property is restricted to households with incomes of less than the area median household income. The units at the subject have long maintained a high level of occupancy. Demand for subsidized rental units is high locally.

Historical operating information for the subject was available for 2009, 2010, 2011, and 2012. In general the information provided indicated that the property is being run in an efficient manner. Historical information will be used when developing expenses and for valuation purposes, while market data will be used as support.

- Near Term. The property is part of a portfolio of apartment properties in Georgia that are to transfer ownership in the near term. There is a letter of intent on the subject property, proposing an option to purchase. The letter of intent was requested but not provided. The transfer is assumed to be between related parties and not one that is considered to be arms-length. The purchase price amount given to the appraisers is \$884,663. As the transfer is not arms-length no credence is given to this purchase price when determining the said values of the subject property. Subsequent to the sale, ownership plans to renovate the subject with funding from a combination of mortgage monies, sale proceeds of Section 42 Low Income Housing Tax Credits, and equity. Following the acquisition the existing Section 515 loan will remain at the property. (The loan is expected to be restated under new rates and terms.) Renovations will be extensive and will include interior unit renovation as well as exterior unit renovation. Among the items that will be replaced and/or renovated (depending upon the condition of the individual components) are air conditioning units, windows, roofs, plumbing and electric, parking areas, and kitchens and bathrooms. Furthermore, all Section 504 accessibility issues will be addressed and corrected as appropriate.
- **Property Location.** The property is located in the southeast quadrant of SR 16 (East 3rd Street) and 8th Street, just north of US 23/SR 42/SR 87 (Macon Road) and about one mile southeast of downtown Jackson. The property is in Butts County. Jackson is the county seat of Butts County and is located in central Georgia. Jackson is a relatively small Georgia town. There are few truly comparable properties in the area. The location of the subject is considered to be a good one for the property type.
- Competency of the Appraisers. We have performed numerous appraisals on properties such as the subject. Files are maintained with historic and current market data relative to the subject. Competency has been established in both the property type and market through work experience or research of market trends. Therefore, we possess the requisite knowledge and experience to perform the appraisal assignment.

Apartment Housing

There is a continual change in the definition and implications of various apartment types. A number of the more prevalent apartment classifications include *luxury*, *Class A*, *Class B*, *conventional*, *LIHTC*, *HUD*, and *affordable*. With respect to the senior market, there are classifications such as *independent* or *assisted*. Some terms have specific definitions, while some can be used interchangeably (upscale or luxury, etc.). In some cases, the terms are meant to suggest a specific resident profile or income level (LIHTC or affordable are examples). To minimize confusion, the following definitions and comments are presented:

Luxury, Class A, Class B, Class C -

The type of property is designated by the year of construction and the amenities (unit and project). A luxury complex will have more amenities than a Class A property, while a Class A property has more amenities than Class B. A Class C property typically possesses few amenities. An *upscale* property could be either a luxury or a Class A property. A Class B property could be new. A Class B property does not possess all the amenities of a Class A or luxury property.

Market rate, LIHTC, HUD -

Refers to the rent limits, or rent payment structure. A market rate property has no rent constraints (other than the market) while a LIHTC (Low-Income Housing Tax Credit) property is (or could be) constrained by income levels as well as the market. A market rate property is also known as a *conventional* property. Low-income, subsidized, or affordable (such as HUD Section 8 and/or Section 236) are designations used to denote subsidy programs other than the LIHTC program, and refer to the entity (or entities) that make the rent payment to the property owner.

Independent, assisted -

Refers to the level of service offered, particularly with respect to the senior housing/care market. An independent complex has few, if any, services (such as meals, housekeeping). An assisted living facility offers more ADL (Activities of Daily Living) services. This classification also has implications as to the typical design of apartment units within a complex — an independent complex generally has apartments with full kitchens and exterior entries, while the units at an assisted living complex typically have a small kitchenette, many common areas, and interior enclosed hallways.

Elderly Only (Age Restricted) -

Refers to the minimum age of at least one of the residents of a unit. Depending upon the specific nature of a given program, the typical minimum age limit is within the 55 to 65 range.

Based on the above, the complex operates as a Class C, subsidized income, age restricted (62+) property.

City Overview

The subject is located in the city of Jackson, Butts County, Georgia. Butts County is located in north central Georgia. The subject is located ± 40 miles southeast of Atlanta, ± 35 miles northwest of Macon, and ± 185 miles northwest of Savannah. The maps and aerial below locate the property relative to other cities in Georgia.

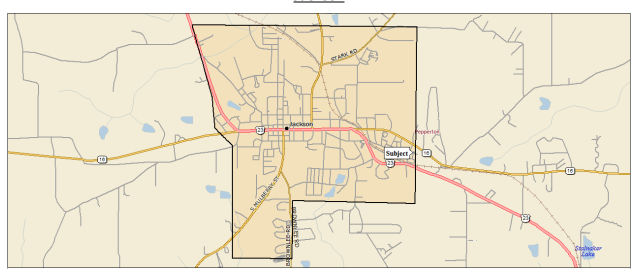
State of Georgia



Butts County



Jackson



Physical Boundaries

Jackson is roughly bordered by Stark Road to the north, Taylor Road to the east, James Moore Drive to the south, and US 23 (Brookwood Avenue) to the west.

Road Infrastructure

There are several roadways which service Jackson, including US 23 (Brookwood Avenue), SR 16 (Third Street), and SR 36 (Covington Street/Mulberry Street). US 23 is a significant northwest/southeast route which travels through downtown Jackson. To the northwest, US 23 connects the subject's area with Atlanta (±40 miles). To the southeast, US 23 connects the subject's area with I-75 and Macon (±35 miles). SR 16 is an east-west roadway which also travels through downtown Jackson. SR 16 connencts the subject's immediate area with Jasper County (±6 miles) to the east and Spalding County (±10 miles) to the west.

Population

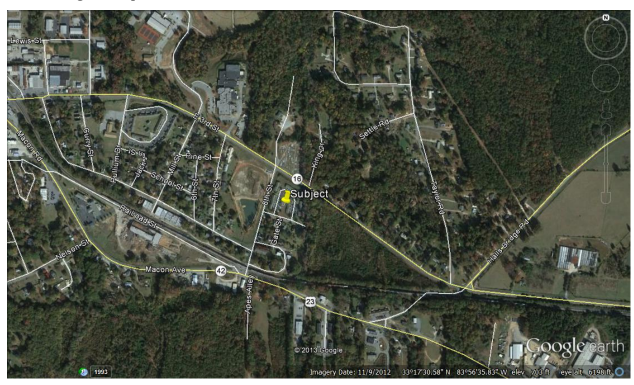
The Jackson population according to the 2000 census was 4,402. In 2010, the population was 4,912 (increase of about 11.5%). The 2013 population estimation is 4,794 (population decrease of about 2% from 2010). The population is expected to decrease by about 2% in 2018 to 4,683.

History

The Jackson area began as a 303-acre plot purchased for the purpose of starting the town. Jackson was founded in 1826. It was named after President Andrew Jackson. During the Civil War, a large portion of Jackson was razed by the army of General William T. Sherman during his March to the Sea. In 1882 the first train arrived in Jackson, which aided in rebuilding the town after the war. The addition of I-75 in the 1970s provided easier access to Macon and Atlanta. About 7 miles southwest of downtown Jackson is the Georgia State Diagnostic Prison, a maximum security facility that is home to Georgia's death row and execution facility. Jackson is the center of population of the state of Georgia.

Land Uses and Development

Land uses and development in the immediate area consist of single-family residential properties, multi-family properties, retail properties, industrial properties, and institutional uses (churches, schools, parkland). The aerial photo below depicts the general location of the area and the surrounding development.



Residential development is the most prominent user in the subject's immediate area. Single family residential development is scattered along SR 16 (East 3^{rd} Street) and the secondary roadways which intersect it. Brook Point Apartments (LIHTC; ± 50 units) is located about ¼ mile northwest of the subject, in the southeast quadrant of East 3^{rd} Street and Pullium Drive.

Retail development in the subject's immediate area is scattered along East 3rd Street, about ½ mile northwest of the subject. A ±40,000 sf Piggly Wiggly anchored shopping center is located in the southeast quadrant of East 3rd Street and Cross Street. Other tenants include Aaron's and China Buffet. At the southeast corner of East 3rd Street and Macon Road is a ±7,500 sf Webb grocery store. In the northeast quadrant of East 3rd Street and Alabama Boulevard is Ace Hardware. In the northwest quadrant of East 3rd Street and Lyons Street are a ±5,000 sf strip center with Loan South Financial and vacant space, Napa Auto Parts, Napa One Stop Car Care, and Mandarin Garden Chinese Restaurant.

Further west along East 3rd Street are several freestanding users. These include Peach State Auto Sales, Pizza Hut, Huddle House, Advanced Auto Parts, Chevron gas station, Family Dollar, O'Hara's Cleaners, Days Inn (±30 rooms), Biles Tire Center, BP gas station, and Little Caesar's. About one mile northwest, in the northeast quadrant of East 3rd Street and Covington Road, are United Bank and a combination KFC/Taco Bell. In the southeast quadrant are CVS Pharmacy and McDonald's. In the northwest quadrant are Bruster's and the Post Office. In the southwest quadrant is a Burger King.

Downtown Jackson is located about 1¼ miles northwest of the subject. It has a square surrounding the courthouse. Jackson's downtown historic district consists of one to two-story buildings with street level retail and office or storage space above that is typically occupied by local users or is vacant. Commercial tenants in downtown Jackson include Verizon, City Pharmacy, Curves, Oxygen Fitness, Lucky's Italian, Jackson Pawn, Radio Shack, Citi trends, Security Finance Loans, Lovely Nails, Metro PCS, Bank of America, and Mesquite Mexican Grill.

Industrial users are scattered in the subject's immediate area. About ½ mile southeast of the subject, on the north side of US 23 are American Woodmark ($\pm 250,000$ sf), Toga Manufacturing ($\pm 85,000$ sf), and Pioneer Metals ($\pm 25,000$ sf). Smaller industrial development is located about ½ mile northwest of the subject on the north side of East 3rd Street. Users include Fabral ($\pm 75,000$ sf), Cleveland Metals ($\pm 50,000$ sf), and several small ($\pm 5,000$ sf to $\pm 10,000$ sf), local users.

There are several institutional users in the subject's immediate area. Jackson Elementary School and the athletic facilities for the high school are located about ½ mile southwest of the subject in the northeast quadrant of Franklin Avenue and Nelson Street. Jackson High School is located about 2 miles southwest of the subject on the south side of Harkness Street. The Butts County Correctional Facility and Daughtry Park are located about ¼ mile northwest of the subject on the north side of East 3rd Street. Churches are located near downtown Jackson. Churches in the subject's immediate area include Christan Fellowship Church, Second Baptist Church, The Church of Jesus Christ of Latter-Day Saints, Jackson Church of the Nazarene, and Jackson United Methodist Church.

Immediate (Adjacent) Land Uses

North: To the north, across SR 16 (East 3rd Street), are a cemetery and single family residential.

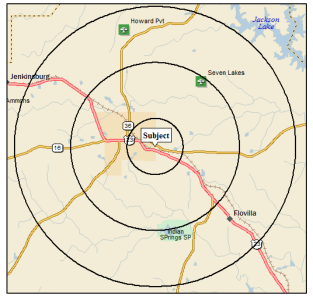
South: To the south, across Harper Street, is single family residential.

East: To the east is vacant, wooded land.

West: To the west, across 8th Street, is a water retention pond.

Market Area Demographic Profile

The chart below shows demographic data for the subject market for a number of identified areas. The map depicts the areas covered.



Jackson Radius from subject Butts County										
	City	CAG	1 Mile	CAG	3 Mile	CAG	5 Mile	CAG	County	CAG
Population	_									
2000	4,402		1,582		6,246		9,895		19,424	
2010	4,912	1.1%	1,765	1.1%	7,310	1.6%	11,723	1.7%	23,655	2.0%
2013 est.	4,794	-0.8%	1,714	-1.0%	7,183	-0.6%	11,505	-0.6%	23,312	-0.5%
2018 proj.	4,683	-0.5%	1,662	-0.6%	7,090	-0.3%	11,334	-0.3%	23,122	-0.2%
Median Age	38.10		38.10		38.10		39.00		38.30	
Average Age	39.70		39.10		39.30		39.40		38.70	
Households										
2000	1,666		626		2,322		3,608		6,412	
2010	1,827	0.9%	678	0.8%	2,691	1.5%	4,282	1.7%	7,881	2.1%
2013 est.	1,796	-0.6%	661	-0.8%	2,660	-0.4%	4,220	-0.5%	7,761	-0.5%
2018 proj	1,763	-0.4%	643	-0.6%	2,638	-0.2%	4,172	-0.2%	7,694	-0.2%
Average Household Size										
2000	2.64		2.53		2.69		2.74		3.03	
2010	2.69	0.2%	2.60	0.3%	2.72	0.1%	2.74	0.0%	3.00	-0.1%
2013 est.	2.67	-0.2%	2.59	-0.1%	2.70	-0.2%	2.73	-0.1%	3.00	0.0%
2018 proj	2.66	-0.1%	2.58	-0.1%	2.69	-0.1%	2.72	-0.1%	3.01	0.0%
Owner Occupied (est.)	868	48.33%	334	50.53%	1,483	55.75%	2,740	64.93%	5,686	73.26%
Renter Occupied (est.)	928	51.67%	327	49.47%	1,177	44.25%	1,480	35.07%	2,075	26.74%
Est. Household Income										
\$0-\$14,999	16.31%		16.64%		15.11%		12.94%		11.04%	
\$15,000-\$24,999	13.75%		12.71%		13.27%		13.77%		12.56%	
\$25,000-\$34,999	14.64%		14.52%		13.31%		12.51%		11.93%	
\$35,000-\$49,999	13.81%		13.16%		13.76%		13.48%		13.58%	
\$50,000-74,999	16.15%		18.61%		18.42%		20.69%		24.67%	
\$75,000-\$99,000	8.91%		9.53%		10.04%		11.52%		12.14%	
\$100,000 +	16.43%		14.69%		<u>16.17%</u>		15.12%		14.07%	
	100.0%		100.0%		100.0%		100.0%		100.0%	
Average Household Income (est.)	\$57,009		\$55,779		\$57,983		\$58,249		\$59,088	
Median Household Income (est.)	\$40,746		\$42,037		\$44,089		\$47,007		\$50,894	

CROWN APPRAISAL GROUP

Supply Side Analysis - Competitive Properties Survey

A search for market rate properties in Jackson uncovered one property. Due to the scarcity of market rate complexes in the subject's immediate area, the geographical area was expanded to McDonough to the northwest and Forsyth to the south. Conventional complexes within the expanded area had a total of about 808 units.

A survey of nearby multi-family complexes is detailed on the following pages. The map below shows the locations of the rent comparables and the subject.



General Data

Property Name: Walker Street Apartments
Property Address: 148 Walker Street
City: Jackson

County: Sackson

MSA: Atlanta-Sandy Springs-Marietta

 State:
 GA

 Zip:
 30233

Typical Tenancy: Non-Age Restricted

Rent Type: Market



Property Data

 Bedrooms
 Baths
 Type
 Size (rsf)
 Units
 Rent
 Rent/rsf

 Year Built:
 1930, R. 1999
 2
 1.0
 Garden
 800
 42
 \$400
 \$0.50

Size (Number of Units): 42
Rentable Size (rsf): 33,600
Occ. At Time Of Survey: 90.5%
Floors: 1-2

Exterior: Brick

Landlord Paid Utilities

N Cable	N Sewer
N Electric	N Trash
N Gas	N Water

Tenant Paid Utilities

Y Cable	Y Sewer
Y Electric	Y Trash
Y Gas	Y Water

Unit Amenities

Y	Refrigerator	Ν	Fireplace
Y	Range	Y	Balcony/Patio
N	Microwave	N	Att. Garage
N	Dishwasher	N	Carport
N	Garbage Disposal	N	Basement
N	Air Conditioning	Y	Ceiling Fans
Y	Washer/Dryer	N	Vaulted Ceiling
Y	W/D Hookups	N	Security System

Complex Amenities

-	отресх ливения	100	
N	Pool	Ν	Laundry
N	Clubhouse	Ν	Det. Garages
N	Tennis	N	Cov. Storage
N	Jacuzzi	N	Open Storage
N	Fit. Center	N	Car Wash
N	Lake	N	Elevators
N	Gated	N	Playground
N	Bus. Center	N	Racquetball

Other Comments

Walker Street apartments is located along Walker Street about 40 miles southeast of downtown Athens. This property is in Butts County in the Atlanta-Sandy Springs-Marietta MSA. Units are equiped with window A/C. Select units have ceiling fans. The property was renovated in 1999.

General Data

Property Name:	Carrington Green
Property Address:	745 Highway 42 South
City:	McDonough
County:	Henry
MSA:	Atlanta-Sandy Springs-Marietta
State:	GA
Zip:	30253
Typical Tenancy:	Non-Age Restricted
Rent Type:	Market



Property Data

		Bedroom	Bedrooms Baths		Size (rsf)	Rent	Rent/rsf
Year Built:	2006	1	1.0	Garden	691	\$650	\$0.94
Size (Number of Units):	264	1	1.0	Garden	880	\$800	\$0.91
		2	2.0	Garden	1,177	\$800	\$0.68
		2	2.0	Garden	1,320	\$950	\$0.72
		3	2.0	Garden	1,447	\$1,000	\$0.69
Occ. At Time Of Survey:	97.0%						

Floors: 2-3

Combination Exterior:

Landlord Paid Utilities

N Cable	N Sewer ic N Trash N Water
N Electr	ic N Trash
N Gas	N Water

Tenant Paid Utilities

Y Cable Y Electric	Y Sewer
Y Electric	Y Trash
Y Gas	Y Water

Unit Amenities

Y	Refrigerator	Ν	Fireplace
Y	Range	Y	Balcony/Patio
N	Microwave	Y	Att. Garage
Y	Dishwasher	Ν	Carport
N	Garbage Disposal	Ν	Basement
Y	Air Conditioning	Y	Ceiling Fans
N	Washer/Dryer	N	Vaulted Ceilings
Y	W/D Hookups	N	Security System

Complex Amenities

Y	Pool	Y	Laundry
Y	Clubhouse	Ν	Det. Garages
Ν	Tennis	Ν	Cov. Storage
Ν	Jacuzzi	Ν	Open Storage
Y	Fit. Center	Ν	Car Wash
Ν	Lake	Ν	Elevators
Y	Gated	Y	Playground
Y	Bus. Center	N	Racquetball

Other Comments

Carrington Green is located along 745 Highway 42 South, about 1.5 miles southeast of downtown McDonough. This property is in Henry County in the Atlanta-Sandy Springs-Marietta MSA. Additional amenities include a sports court, picnic area, and movie theater.

General Data

Property Name:	Amber Chase
Property Address:	570 McDonough Parkway
City:	McDonough
County:	Henry
MSA:	Atlanta-Sandy Springs-Marietta
State:	GA
Zip:	30253
Typical Tenancy:	Non-Age Restricted



Property Data

Rent Type:

Troperty Data							
		Bedroom	s Baths	Type	Size (rsf)	Rent	Rent/rsf
Year Built:	2000	1	1.0	Garden	800	\$615	\$0.77
Size (Number of Units):	352	1	1.0	Garden	900	\$615	\$0.68
Rentable Size (rsf):	396,641	2	2.0	Garden	1,117	\$694	\$0.62
		2	2.0	Garden	1,253	\$749	\$0.60
		3	2.0	Garden	1,332	\$849	\$0.64
Occ. At Time Of Survey	: 92.9%						
Floors:	2						
Exterior:	Combination						

Landlord Paid Utilities

N Cable N Electric N Gas	N Sewer
N Electric	N Trash
N Gas	N Water

Tenant Paid Utilities

Y Cable	Y Sewer
Y Electric	Y Trash
Y Gas	N Water

Unit Amenities

Y	Refrigerator	N	Fireplace
Y	Range	Y	Balcony/Patio
N	Microwave	N	Att. Garage
Y	Dishwasher	N	Carport
Y	Garbage Disposal	N	Basement
Y	Air Conditioning	Y	Ceiling Fans
N	Washer/Dryer	N	Vaulted Ceilings
Y	W/D Hookups	N	Security System

Complex Amenities

Y Pool	N Laundry
Y Clubhouse	Y Det. Garages
N Tennis	Y Cov. Storage
N Jacuzzi	Y Open Storage
Y Fit. Center	N Car Wash
N Lake	N Elevators
Y Gated	Y Playground
Y Bus. Center	N Racquetball

Other Comments

Amber Chase is located along McDonough Parkway, less than 1 mile west of downtown McDonough. This property is in Henry County, which is part of the Atlanta-Sandy Springs-Marietta MSA. Additional amenities include a car wash area and movie theater.

General Data

General Data	
Property Name:	Holiday Cove
Property Address:	600 Holiday Circle
City:	Forsyth
County:	Monroe
MSA:	Atlanta-Sandy Springs-Marietta
State:	GA
Zip:	31029
Typical Tenancy:	Non-Age Restricted



Property Data

Rent Type:

987						200110	Rent/rsf
10/	1	1.0	Garden	763	24	\$525	\$0.69
5	2	2.0	Garden	950	72	\$625	\$0.66
5,712							
7.7%							
ding							
5	,712 .7%	.712 .7%	.712 .7%	712 7%	712 7%	712 7%	712 7%

Landlord Paid Utilities

N Cable	N Sewer
N Electric N Gas	Y Trash
N Gas	N Water

Tenant Paid Utilities

Y Cable	Y Sewer
Y Electric	N Trash
N Gas	Y Water

Unit Amenities

ΙY	Refrigerator	Ν	Fireplace
Y	Range	Y	Balcony/Patio
N	Microwave	N	Att. Garage
	Dishwasher		Carport
Y	Garbage Disposal	N	Basement
Y	Air Conditioning	Y	Ceiling Fans
N	Washer/Dryer	N	Vaulted Ceilings
Y	W/D Hookups	N	Security System

Complex Amenities

Y Pool	N Laundry
Y Clubhouse	N Det. Garages
N Tennis	N Cov. Storage
N Jacuzzi	N Open Storage
N Fit. Center	N Car Wash
N Lake	N Elevators
N Gated	Y Playground
Y Bus. Center	N Racquetball

Other Comments

Holiday Cove is located on the north side of Holiday Circle, less than 1 mile southeast of downtown Forsyth, and about 75 miles southeast of the Atlanta CBD. This property is in Monroe County, which is part of the Atlanta-Sandy Springs-Marietta MSA. The units have wood laminate and ceramic tile flooring. Ten units are currently under renovation. Additional amenities include a picnic area.

General Data

Property Name: Grier Manor Property Address: 391 Old Griffin Road City: McDonough County: Henry MSA: Atlanta-Sandy Springs-Marietta State: Zip: 30253 Typical Tenancy: Non-Age Restricted Rent Type: Market



Property Data

Froperty Data							
		Bedroom	s Baths	Type	Size (rsf)	Rent	Rent/rsf
Year Built:	2005	1	1.0	Garden	655	\$625	\$0.95
Size (Number of Units):	64	2	2.0	Garden	908	\$725	\$0.80
Occ. At Time Of Survey:	100.0%						
Floors:	2						
Exterior:	Combination						

Landlord Paid Utilities

N Cable	N Sewer
N Electric	Y Trash
N Gas	N Water

Tenant Paid Utilities

Y Cable	Y Sewer
Y Cable Y Electric	N Trash
Y Gas	Y Water

Unit Amenities

Y Refrigerator	N Fireplace
Y Range	Y Balcony/Patio
N Microwave	N Att. Garage
Y Dishwasher	N Carport
Y Garbage Disp	posal N Basement
Y Air Condition	ing Y Ceiling Fans
N Washer/Drye	er N Vaulted Ceiling
Y W/D Hookur	s N Security System

Complex Amenities

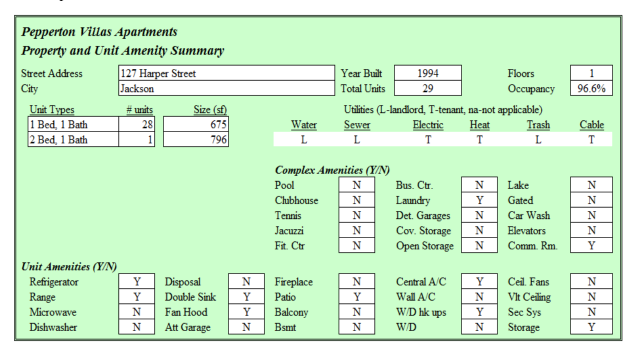
N	Pool	Ν	Laundry
Y	Clubhouse	Ν	Det. Garages
N	Tennis	Ν	Cov. Storage
N	Jacuzzi	Ν	Open Storage
Y	Fit. Center	Ν	Car Wash
N	Lake	Y	Elevators
N	Gated	N	Playground
Y	Bus. Center	N	Racquetball

Other Comments

Grier Manor is located along Old Griffin Road, less than 1.5 miles south of downtown McDonough. This property is in Henry County, which is part of the Atlanta-Sandy Springs-Marietta MSA. There are 13 market rate units. The remaining units fall under the AMHI guidelines at 30%, 50%, and 60%. The rents shown are market rate. Additional amenities include a community garden, picnic area, and shuffleboard.

Analysis

Pepperton Villas: The subject has 29 units, was built in 1994, and is in average physical and functional condition. It is more fully described and discussed in the <u>Property Description</u> section of the report. It is summarized below.



Market Rent Conclusions

		Unit Siz	e	Adj. Monthly	Rent	Rent/sf	
	1 Bed, 1 Bath						
I.s	Pepperton Villas Apartments		675		\$525		\$0.78
As-Is	Comparable Properties	655 -	742	\$390 -	\$577	\$0.60 -	\$0.78
	average of comparables		763		\$515		\$0.67
	2 Bed, 1 Bath						
As-Is	Pepperton Villas Apartments		796		\$565		\$0.71
As	Comparable Properties	800 -	990	\$444 -	\$634	\$0.64 -	\$0.56
	average of comparables		950		\$565		\$0.59
	1 Bed, 1 Bath						
As Ren.	Pepperton Villas Apartments		675		\$600		\$0.89
As I	Comparable Properties	655 -	742	\$445 -	\$647	\$0.68 -	\$0.87
	average of comparables		763		\$579		\$0.76
	2 Bed, 1 Bath						
cen.	Pepperton Villas Apartments		796		\$615		\$0.77
As Ren.	Comparable Properties	800 -	990	\$494 -	\$684	\$0.69 -	\$0.62
7	average of comparables		950		\$615		\$0.65

The chart above details the as-is and as renovated market-derived rents for the subject as well as the range of rents offered at the comparable properties.

Adjustments are made to the comparables for perceived, material differences. (For example, while a given comparable unit might be 3 square feet larger than a given subject unit, there is no material difference in the unit size, so no adjustment is warranted, nor made.) Adjustments are considered for property attributes such as location (specific or general), condition/street appeal, or complex amenities, as well as unit attributes such as unit size, configuration (number of bedrooms or bathrooms, style), utility payment structure, unit amenities, and any concessions. If no adjustment is made, it is because there is no perceived difference between the comparable and the subject.

The charts that follow detail the analysis, and show the adjustments considered appropriate.

As-is Market Rent, 1 br-1 ba

The subject is comprised of 28 of these units. Comparable properties from the area are used to develop the as-is rent conclusion.

	Subject	Rent 1	Rent 2	Rent 3	Rent 4	Rest 5
Name	Pepperton Villas Apartments	Walker Street Apartments	Carrington Green	Amber Chase	Holiday Cove	Grier Mapor
Address	127 Harper Street	148 Walker Street	745 Highway 42 South	570 McDonough Parkway	600 Holiday Circle	391 Old Griffin Road
Unadjusted Rent	12/ napri succi	\$400	\$650	\$615	\$525	\$625
Location						
Address	127 Harper Street	148 Walker Street	745 Highway 42 South	570 McDonough Parkway	600 Holiday Circle	391 Old Griffin Road
City	Jackson	Jackson	McDonough	McDonough	Forsyth	McDonough
Population	4,794	4,794	24,074	24,074	4,457	24,074
		Similar \$0	Superior -\$10	Superior -\$10	Similar \$0	Superior -\$10
Year Built	1994	1930. R. 1999	2006	2000	1987	2005
Condition Street Appeal		Inferior	Superior	Superior	Inferior	Superior
		\$10	-\$10	-\$5	\$5	-\$10
Unit Size (af)	675	800	691	800	763	655
		Superior	Superior	Superior	Superior	Inferior
		-\$25	-\$3	-\$25	-\$18	\$4
Bedrooms	1	2	1	1	1	1
		Superior	Similar	Similar	Similar	Similar
		-\$25	\$0	\$0	\$0	\$0
Bathrooms	1.0	1.0	1.0	1.0	1.0	1.0
		Similar	Similar	Similar	Similar	Similar
		\$0	50	\$0	\$0	\$0
Utilities (who pays?)						
Heat	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant
Electric	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant
Water	Landford	Tenant	Tenant	Tessest	Tenant	Tenant
Sewer	Landlord	Tenant	Tenant	Tenant	Tenant	Tenant
Trash	Landlord	Tenant	Tenant	Tenant	Landford	Landlord
Cable	Tenant	Tenant	Tenant	Tenant	Tenant	Tenant
		Inferior \$25	Inferior \$25	Inferior \$25	Inferior \$20	Inferior \$20
Unit Amenities	Ref. Range, A.C. Patio,	Ref. Range, Win. A.C., W.D.	Ref. Range, DW, Disp., A/C, W/D HU,	Ref. Range, DW, Disp., A/C,	Ref. Range, DW, Disp., Micro.,	Ref. Range, DW, Disp., A.C.
	W/D HU, Storage	W/D HU, Patio, Ceil. Fans	Patio Bal., Cell. Fans, Intercom	W/D HU, Patio/Bal., Ceil. Faus	A/C, W/D HU, Patio/Bal., Ceil. Fans	W/D HU, Patio Bal., Ceil. Fans
		Superior -S5	Superior -\$25	Superior -\$10	Superior -\$25	Superior -\$10
Complex Amerities	Comm. Rm., Laundry	None	Pool, Laundry, CH, Meet. Rm., Fit. Ctr.,	Pool, CH, Meet. Rm., Fit. Ctr., Playground, Gated,	Pool, CH, Playground,	Most. Rm., Fit. Ctr., Elevator.
Complex Americas	Comm. Am., Launary	TADME	Playground, Sports Ct., Gated, Picnic, Theater	Sports Ct., Storage, Car Wash, Bus. Ctr., Theater	Pienie	Pienie, Shuffleboard, Salon, Garden
		Inferior	Superior	Superior	Superior	Superior
		\$10	-\$50	-\$50	-\$10	-\$50
Concessions	None	None	None	None	None	None
		\$0	\$0	\$0	\$0	\$0
Net Adjustment		-\$10	-\$73	-575	-528	-\$56
Adjusted Rent		5390	\$577	\$540	\$497	\$569
Market Rent Conclusion	\$525					

Adjustments are made for the perceived differences. The comparables range in size from 655 sf – 800 sf. After making the adjustments considered appropriate, the rent range is \$390-\$577. Central tendencies are \$515 (average) and \$540 (median). No one property stands out as being more comparable than another. An as-is market rent of \$525/month, within the central tendencies of the comparables, is concluded to be appropriate.

As Renovated Market Rent, 1 br-1 ba

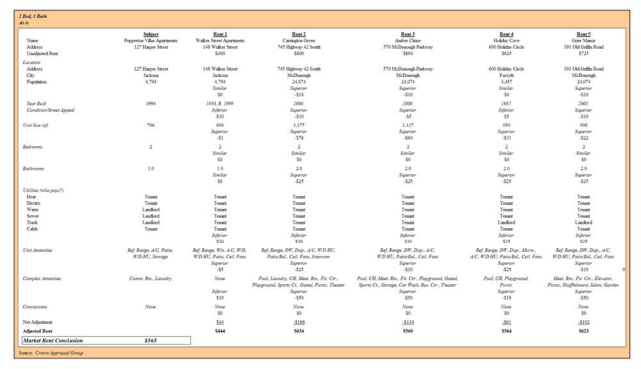
Comparable properties from the area are used to develop the as-renovated rent conclusion.

Attico	Subject	Rent 1	Rent 2	Rent 3	Reat 4	Rent 5
Name	Pepperton Villas Apartments	Walker Street Apartments	Carrington Green	Amber Chase	Holiday Cove	Grier Manor
Address	127 Harper Street	148 Walker Street	745 Highway 42 South	570 McDonough Parkway	600 Holiday Circle	391 Old Griffin Road
Unadjusted Rent		\$400	\$650	\$615	\$525	\$625
Location						
Address	127 Harper Street	148 Walker Street	745 Highway 42 South	570 McDonough Parkway	600 Holiday Circle	391 Old Griffin Road
City	Jackson	Jackson	McDonough	McDonough	Forsyth	McDonough
Population	4,794	4,794	24,074	24,074	4,457	24,074
		Similar	Superior	Superior	Similar	Superior
		\$0	-\$10	-\$10	\$0	-\$10
Year Built	1994/2013R	1930, R. 1999	2006	2000	1987	2005
Condition Street Appeal		Inferior	Inferior	Inferior	Inferior	Inferior
		\$60	\$40	\$45	355	\$40
Unit Size (uf)	675	800	691	800	763	655
		Superior	Superior	Superior	Superior	Inferior
		-\$25	-\$3	-\$25	-\$18	\$4
Bedrooms		2	1	1	1	
area ounce		Superior	Similar	Similar	Similar	Similar
		-525	\$0	\$0	50	50
Bathrooms	1.0	1.0	1.0	1.0	1.0	1.0
admirooms	1.0	Similar	Similar	Similar	Similar	Similar
		\$0	\$0	\$0	\$0	\$0
222000000000000000000000000000000000000		-	-		-	
Utilities (who pays?)	200	2000	12000	2000	_	1020000
Heat	Tenant Tenant	Tenant	Tenant	Tenant	Tenant	Tenant
Electric Water	Landford	Tenant Tenant	Tenant Tenant	Tenant Tenant	Tenant Tenant	Tenant Tenant
Sewer	Landord	Tenant	Tenant	Tenant	Tenant	Tenant
Trash	Landord	Tenant	Tenut	Tenant	Landord	Landford
Cable	Tenant	Tenant	Tenant	Tonast	Tenant	Tenant
Cate	1 Channel	Inferior	Inferior	Inferior	Inferior	Inferior
		\$25	\$25	525	\$20	\$20
Unit Amenities	Ref. Range, A.C. Patio, DW,	Ref. Range, Win. A.C. W.D.	Ref. Range, DW, Dup., A.C. W.D.HU.	Ref. Range, DW, Disp., A/C,	Ref. Range, DW, Dup., Micro.,	Ref. Range, DW, Dap., A.C.
Crist American	Ceil. Fans, W.D. HU, Storage	W.D.HU. Patio, Cell. Fans	Patio Bal., Cell. Fanz. Intercom	W.D.HU. Patio Bal., Cell. Fara	A/C, W/D HU, Patio/Bal., Cell. Fara	W/D HU. Patio/Bal., Ceil. Fara
	Cen. Para, W.D.H.C., Sibrage	Similar	Superior	Similar	Superior	Similar
		SO	-\$5	\$0	-\$5	50
Complex Amerities	Comm. Rm., Laundry, Picnie	None	Pool, Laundry, CH, Meet. Rm., Fit. Ctr.,	Pool, CH, Meet. Rm., Fit. Ctr., Playground, Sports Ct., Storage, Gated, Car Wash, Bus. Ctr., Theater	Pool, CH. Playground, Picnic	Meet. Rm., Fit. Ctr., Elevator, Picnic, Shuffleboard, Salon, Garden
	Pienie					
		Inferior \$10	Superior -\$50	Superior -\$50	Superior55	Superior -\$50
Concessions	None	None	None	None	None	None
		\$0	\$0	\$0	50	50
Net Adjustment		\$45	-53	-515	\$47	54
Adjusted Rent		\$445	\$647	\$600	5572	\$629
Market Rent Conclusion	\$600	1				

Adjustments are made for the perceived differences. The comparables range in size from 655 sf – 800 sf. After making the adjustments considered appropriate, the rent range is \$445-\$647. Central tendencies are \$579 (average) and \$600 (median). No one property stands out as being more comparable than another. An as-renovated market rent of \$600/month, the median of the comparables, is concluded to be appropriate.

As-is Market Rent, 2 br-1 ba

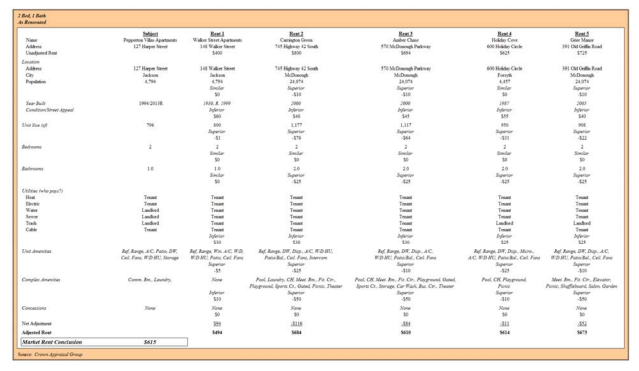
The subject is comprised of one of these units. Comparable properties from the area are used to develop the as-is rent conclusion.



Adjustments are made for the perceived differences. The comparables range in size from 800 sf – 1,177 sf. After making the adjustments considered appropriate, the rent range is \$444-\$634. Central tendencies are \$565 (average) and \$564 (median). No one property stands out as being more comparable than another. An as-is market rent of \$565/month, within the central tendencies of the comparables, is concluded to be appropriate.

As Renovated Market Rent, 2 br-1 ba

Comparable properties from the area are used to develop the as-renovated rent conclusion.



Adjustments are made for the perceived differences. The comparables range in size from 800 sf -1,177 sf. After making the adjustments considered appropriate, the rent range is \$494-\$684. Central tendencies are \$615 (average) and \$614 (median). No one property stands out as being more comparable than another. An as-renovated market rent of \$615/month, the median of the comparables, is concluded to be appropriate.

Market Vacancy Conclusion

Five market rate properties have been detailed. There are relatively few market rate rent comparables. Occupancy of the comparable properties ranges from 90.5% to 100.0%.

<u>Name</u>	Location	Total Units	Occ.	Vacancy
Pepperton Villas Apartments	127 Harper Street	29	96.6%	3.4%
Walker Street Apartments	148 Walker Street	42	90.5%	9.5%
Carrington Green	745 Highway 42 South	264	97.0%	3.0%
Amber Chase	570 McDonough Parkway	352	92.9%	7.1%
Holiday Cove	600 Holiday Circle	86	97.7%	2.3%
Grier Manor	391 Old Griffin Road	64	100.0%	
	Minimum		90.5%	
	Maximum		100.0%	9.5%

The subject has historically operated as a government subsidized property. Most of the units are available for rental assistance, with the tenant paying 30% of their income towards the rent figure. Historic vacancy at Pepperton Villas has been low. When inspected, there was one vacant unit.

After consideration of the market vacancy and the area supply/demand components, a figure of 5% is considered to be applicable when developing the as-is and as-renovated market value of the property.

Property Description

This section will present a description of the physical and economic characteristics of the site and building improvements. The description is based upon an inspection of the property, discussions with local municipal authorities, and data provided by the client and management.

General Location

The subject is located in the southeast quadrant of SR 16 (East 3rd Street) and 8th Street, just north of US 23/SR 42/SR 87 (Macon Road) and about one mile southeast of downtown Jackson. The property is in Butts County. Jackson is located in central Georgia. The property has an address of 127 Harper Street, Jackson, Georgia. The maps in the preceding section show the property's location.

Access, Ingress, Egress, Visibility

Overall, access is average from both a neighborhood (local) perspective, as well as a macro (regional) perspective. Ingress/egress to the property is from Harper Street. The ingress and egress attributes are average. Visibility to the subject is considered average.

History of the Property

According to public records, the subject is owned by Jackson Housing, L.P. The current owner purchased the property in 1993 and subsequently developed the property. The subject has not been sold during the past three years. The property is part of a portfolio of apartment properties in Georgia that are to transfer ownership in the near term. While the sale price is in the final stages of negotiation, the price is expected to be about \$884,663. The transfer is assumed to be between related parties and not one that is considered to be arms-length. As the transfer is presumably not arms-length, no credence is given to this purchase price when determining the said values of the subject property. Subsequent to the sale, ownership plans to renovate the subject with funding from a combination of mortgage monies, sale proceeds of Section 42 Low Income Housing Tax Credits, and equity. Following the acquisition the existing Section 515 loan will remain at the property. (The loan is expected to be restated under new rates and terms.) The developer estimates the renovation cost to be about \$28,245 per unit, or about \$819,105. Renovations will be extensive and will include interior unit renovation as well as exterior unit renovation. It is expected that the air conditioning units will be replaced, windows will be repaired/replaced, new roofs will be installed, parking areas will be repaired, and kitchens and bathrooms will be updated as needed.

Easements

No detrimental easements that would substantially deter development are known to exist. Others, such as utility easements, allow for development of the site and are considered beneficial to the tract.

Soil Conditions

Soil conditions are assumed to be adequate. The site appears to be well drained. No engineering or soil testing has been performed to the knowledge of the appraisers, and no further conclusion as to the condition of the foundation or soil condition is made. There is no reason to suspect that hazardous materials are on the property. **Note:** The appraisers are not experts in environmental matters. It is assumed that the site is clean from an environmental standpoint. The user of the report is instructed to seek the advice of an expert if further questions arise pertaining to environmental issues.

Third Party Reports

A market study completed by Bowen National was provided. No warranty is made for the completeness and accuracy of this report or any other third party report that may exist.

Topography

The topography at the site is generally level.

Flood Plain

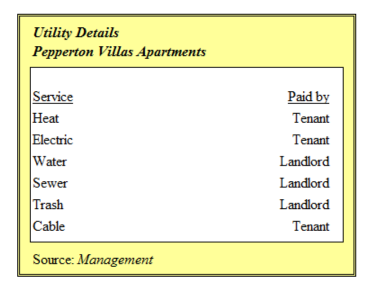
According to FEMA's flood insurance rate map community panel number 13035C0090 C, dated August 18, 2009, the subject is located in Zone X. Zone X is identified as not being in a flood plain.

Zoning

The property is zoned RM: Multifamily Residential. According to local government officials, the current use is a legal, conforming use under this zoning classification.

Utilities

The subject site is serviced by the following utilities (the payor of the utilities is also shown):



Improvements

The subject improvements include a 29-unit apartment complex (housed in 5 single-story buildings). There is also a $\pm 1,904$ sf building housing the office, community room, laundry facility, and manager's unit at the property. The improvements were initially developed in 1994.





The buildings have a poured concrete foundation. The buildings have a combination brick and siding exterior, and a pitched roof covered with shingles.

Each unit has a living room/living area, kitchen, one or two bedrooms, and one bathroom. The floors in the units are a combination of carpet and tile. Windows are sliders. Exterior doors are metal; interior doors are hollow core wood. Interior walls are painted drywall; ceilings are painted drywall. Ceiling height is generally 8 feet. Hot water is supplied via individual water heaters. Each unit includes a washer/dryer hook-up. Kitchens have vinyl flooring. They are equipped with a refrigerator, double sink, fan hood, and range. After renovations, the kitchen will also include a dishwasher.





Each unit has an individual forced air furnace. The units have central air conditioning. The units have battery powered and hard wired smoke alarms.

Property amenities include a laundry room and community room. After renovations, there will also be a picnic area.





Parking areas are in average condition. There appears to be sufficient parking for the property. Overall parking at the subject is adequate.

Unit Mix

The composition of the property is shown in the chart below.

Pepperton Villas Apart Unit Mix	tments			
	Total	% of	Vacant	
<u>Description</u>	<u>Units</u>	total units	<u>Units</u>	Size (sf)
l Bed, l Bath	28	97%	1	675
2 Bed, 1 Bath	1	3%	0	796
Overall Totals/Averages	29	100%	1	19,696
Source: Property Management				

Physical and Functional Condition

The improvements were completed in 1994 and renovated periodically over time. The property has been maintained on an as needed basis.

The total building size is 20,804 sf. This is the sum of the apartment units (1 Bedroom - 675 sf/unit * 28 units - 18,900 sf plus 2 Bedroom - 796 sf/unit * 1 unit -796 sf) plus the office/community room/laundry (1,108 sf).

A major renovation is planned for the property improvements. Planned renovations include replacement of all existing flooring, replacement of kitchen cabinets and countertops, replacement of existing kitchen appliances, plumbing fixtures, lighting fixtures, bathroom cabinets and countertops, HVAC, repainting, re-roofing (new shingles), as well as exterior upgrades and improvements, and re-paving and re-striping of drive and parking areas. Furthermore, all Section 504 accessibility issues will be addressed and corrected as appropriate. The renovation is expected to cost about \$28,245 per unit, or about \$819,105.

Upon completion of the renovations, the property's marketability, overall quality, and aesthetic appeal will be increased and enhanced. Following the renovations, the subject is projected to have a remaining economic life – assuming normal maintenance and repairs - of 55 years. If the property were not renovated, the remaining economic life (the "as-is remaining economic life") is estimated at 40 years.

Current Rent Parameters/Rent Roll

The chart below illustrates the current rent parameters. As has been discussed, there are LIHTC restrictions applicable to the units at the property. The as-is market rent and as-renovated market rent (CRCU) conclusions are well below the maximum LIHTC rent figure.

	Total	% of	Vacant	% of		Total	Basic	Max R	ents		CRO
	<u>Units</u>	total	<u>Units</u>	unit type	Size (sf)	Size (sf)	Rent	<u>LIHTC</u>	<u>FMR</u>	As-Is	As-Renovat
l Bed, l Bath	28	97%	1	4%	675	18,900	\$425	\$711	\$548	\$525	\$60
2 Bed, 1 Bath	1	3%	0	0%	796	796	\$425	\$853	\$742	\$565	\$6
Overall Totals/Averages	29	100%	1	3%	679	19,696					
LIHTC is gross rent, prior to	o Utility all	owance d	eduction								
FMR is effective 10-1-12											

Operating History

The chart below shows the recent operating history for the subject.

Operating History		28 units									
Revenue	2009	Per Unit	2010	Per Unit	2011	Per Unit	2012	Per Unit			
Apartment Rental Income	132,939	4,748	136,574	4,878	145,593	5,200	143,532	5,126			
Plus: Other Income	244	9	1,562	56	825	29	711	25			
Effective Gross Income	133,183	4,757	138,136	4,933	146,418	5,229	144,243	5,152			
Operating Expenses											
Real Estate Taxes	11,885	424	12,531	448	10,294	368	8,269	295			
Insurance	6,757	241	7,152	255	7,277	260	7,279	260			
Repairs & Maintenance	15,715	561	15,231	544	12,269	438	13,196	471			
General & Administrative	7,923	283	9,233	330	10,455	373	8,343	298			
Management Fees	13,903	497	14,238	509	14,908	532	14,730	526			
Utilities											
Electric	3,048	109	3,304	118	3,040	109	3,233	115			
Water/Sewer	9,625	<u>344</u>	9,848	<u>352</u>	12,615	<u>451</u>	10,346	370			
Total Utilities	12,673	453	13,152	470	15,655	559	13,579	485			
Payroll Payroll	23,883	853	28,361	1,013	27,084	967	31,109	1,111			
Marketing	<u>146</u>	<u>5</u>	<u>64</u>	<u>2</u>	<u>240</u>	<u>9</u>	<u>655</u>	23			
Total Expenses	92,885	3,317	99,962	3,570	98,182	3,506	97,160	3,470			
operating expense ratio		69.7%		72.4%		67.1%		67.4%			
Net Operating Income	40,298	1,439	38,174	1,363	48,236	1,723	47,083	1,682			

While individual line items will vary depending upon the specific valuation developed later in the report, the following generally holds true:

Interest Appraised

Comment

As-is market value, unrestricted rents

The effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will be constrained by market rent levels.

The total operating expense estimate will be less than historic primarily due to reduced Repairs & Maintenance, General & Administrative, Management Fee, and Payroll expenses. The Marketing expense will be higher than historic, and there will be an explicit Reserve expense.

Market value, subject to restricted rents

The effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will be constrained by basic rent levels.

The total operating expense estimate will be similar to historic expenses at the subject. There will be an explicit Reserve expense.

Prospective market value of the fee simple estate, upon completion of renovation and as stabilized, subject to restricted rents (RD).

The effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will recognize the economic benefits of the renovation as the units will be in better physical (and functional) condition. The apartment rent will be constrained by the lesser of market rent or LIHTC constraints

With respect to operating expense line items, Real Estate Taxes, Insurance, General & Administrative, Management Fee, Utilities, and Marketing should be near historic. Repairs & Maintenance should be lower due to the renovations. Payroll should also be lower, also due to the renovation. An explicit Reserve will be recognized.

Prospective market value of the fee simple estate, upon completion of renovation and as stabilized, as conventional or unrestricted.

The effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will recognize the economic benefits of the renovation as the units will be in better physical (and functional) condition. The apartment rent will based on the (prospective) market rent figures.

The total operating expense estimate should be lower due to renovation (reduced Repairs & Maintenance as well as Payroll) as well as reduced General & Administrative and Management

expenses. The Marketing expense should be higher than historic, and there will be an explicit Reserve expense.

Real Estate Taxes and Assessments

The chart below shows the tax details.

Real Estate Taxes Pepperton Villas Apartm	uents	
Parcel Number		J0250-076-000
	Appraised	Assessed
Land	\$78,000	\$31,200
Improvements	552,052	220,821
Total	630,052	252,021
Real Estate Taxes		\$8,269
Taxes/unit		\$285
Source: County Auditor		

Highest and Best Use

Highest and best use is defined in <u>The Appraisal of Real Estate</u>, Thirteenth Edition, Appraisal Institute, as follows:

...the reasonably probable and legal use of vacant land or an improved property that is physically possible, appropriately supported, and financially feasible, and that results in the highest value.

Some of the more germane comments from this publication regarding highest and best use are noted in the following bullet points:

- ...highest and best use relies on that analysis to then identify the most profitable, competitive use to which the subject can be put.
- In general, if the value of a property as improved is greater than the value of the land as though vacant, the highest and best use is the use of the property as improved.
- ...a property's existing use may represent an interim use, which begins with the land value for the new highest and best use and adds the contributory value of the current improvements until the new highest and best use can be achieved.
- These criteria [legally permissible, physically possible, financially feasible, maximally productive] are generally considered sequentially.

After consideration of the data, the following conclusions are drawn:

As If Vacant:

Physically Possible Uses: Physical constraints include site area, shape, and adjacent uses. The site

has all public utilities available. Noted easements are typical, and soil conditions are assumed to be adequate. There are acceptable access and visibility attributes. Based on location and site constraints, the most probable physically possible uses would be an intensive use. The existing

improvements are such a use, and effectively utilize the site.

Legally Permissible Uses: According to government officials, the current multi-family use is a

permissible use.

Financially Feasible Uses: The subject has a good location and is convenient to major traffic arteries.

The surrounding area has been developed with a number of properties, including single-family residential properties, multi-family properties, retail properties, office and institutional uses (churches, schools, parkland). The residential users in the immediate area appear to have met with market acceptance. If vacant, a similar use is appropriate. The existing improvements develop a return in excess of that if the property

were not improved.

Conclusion/Maximum Productivity: Of those uses that are physically possible, legally permissible, and financially supported, a residential development is concluded to be the highest and best use of the site as if vacant. Given the area demographics, development should not be speculative – rather, development should only occur with an identified end user in place.

As Improved:

Physically Possible Uses: The presence of the improvements demonstrate their physical

possibility.

Legally Permissible Uses: The current multi-family use is a permissible use.

Financially Feasible Uses: As is shown in the valuation, the existing improvements develop a

return well in excess of that if the property were not improved.

Conclusion/Maximum Productivity: The existing improvements are considered to be financially feasible. The chart below demonstrates that the proposed renovation is appropriate and financially viable – when considering the inclusion of the additional value from the interest credit subsidy and LIHTC. As shown, the sum of the prospective market value, interest credit values, and LIHTC values are in excess of the property's as is value plus renovation costs. Therefore, the proposed renovations provide a higher return to the property than if the property were not renovated, and the highest and best as improved is concluded to be with the renovations made to the property.

ancial Feasiblility perton Villas Apartments	
Initial Test of Financial Feasibility	
Value 3, prospective, subject to restricted rents	\$1,590,000
Value 1, as-is, as conventional or unrestricted	\$1,160,000
Incremental difference	\$430,000
Renovation Cost	\$819,105
Benefit (cost) of renovating before consideration of other benefits	-\$389,105
Other Benefits	
Value 6, interest credit subsidy (existing loan re-financed)	\$417,000
Value 7, LIHTC	\$727,950
Value of additional benefits of renovation	\$1,144,950
Net benefits, or added value, of renovation	\$755,845
Initial Test of Financial Feasibility	
Value 3, prospective, subject to restricted rents	\$1,590,000
Value 2, subject to restricted rents	\$610,000
Incremental difference	\$980,000
Renovation Cost	\$819,105
Benefit (cost) of renovating before consideration of other benefits	\$160,895
Other Benefits	
Value 6, interest credit subsidy (existing loan re-financed)	\$417,000
V-1 2 I HIMC	\$727,950
Value 7, LIHTC	
Value of additional benefits of renovation	\$1,144,950

These thoughts are carried to the $\underline{\text{Valuation}}$ section.

Valuation

The valuation process involves the gathering of data in order to develop opinions of value for the subject. A number of value opinions are provided. The value opinions are detailed below; the applicable approaches to value are also identified.

Value Opinion 1	Market value within 7 CFR Part 3560.752(b)(1)(ii), Premised Upon A Hypothetical Condition As-If Unsubsidized Conventional Housing in compliance with 7 CFR Part 3560.656(c)(1)(i).
	Note - using the hypothetical condition "as unsubsidized conventional housing" according to 7 CFR Part 3560.656(c)(1)(i) means that when the appraiser develops their highest and best use analysis they will not recognize any Rural Development restrictions or subsidies and must only consider the property as continued use as housing.
	The intended use of this appraised value is to determine the value of the property that qualifies for an Incentive Offer within 7 CFR Part 3560.656 for sale/purchase and to determine the amount and availability of any equity.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 1, market, unrestricted".
	The income capitalization and sales comparison approaches are used.
Value Opinion 2	Market Value, within 7 CFR Part 3560.752(b)(1)(ii).
	Note – this value opinion must consider all existing restrictions and prohibitions including Restrictive-Use Provisions (RUPs).
	The intended use of this appraised value is to determine the value of the property for sale/purchase and to determine the amount and availability of any equity.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 2, market, restricted".
	The income capitalization approach is used.
Value Opinion 3	Prospective Market Value, Subject To Restricted Rents within 7 CFR Part 3560.752(b)(1)(i).
	Note – this value opinion must consider any rent limits, rent subsidies, expense abatements, and restrict-use conditions that will affect the property. All intangible assets must be evaluated individually and separately from real estate.
	The intended use of this appraised value for a new or subsequent loan is to assist the underwriter with calculating the security value for the basis of a loan or loan guarantee.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 3, prospective, restricted".
	The income capitalization and cost approaches are used.
Value Opinion 4	Prospective Market Value within 7 CFR Part 3560.752(b)(1)(ii), Premised Upon A Hypothetical Condition As-If-Conventional Housing.
	Note - this value opinion is based upon a highest and best use analysis as-if not

	encumbered by USDA program provisions.
	The intended use of this appraised value is for reasonable analysis and comparison as to how the USDA restrictions affect the property. It should not be used as the basis of a loan or loan guarantee.
	For ease of communication throughout the report, every effort is made to identify this value either by the complete definition or "Value Opinion 4, prospective, unrestricted".
	The income capitalization approach is used.
Value Opinion 5	Market value of underlying land.
	This value is developed within the cost approach valuation used for Value Opinion 3.
Value Opinion 6	Value of the interest credit subsidy from assumed 515 loan.
	The income capitalization approach is used.
Value Opinion 7	Market value of LIHTC (tax credits).
	The income capitalization approach is used.
Value Opinion 8	Insurable Value.
	The cost approach is used.

As-Is Market Valuation

An opinion of the market value, unrestricted rents (fee simple estate, as conventional or unrestricted, as of the date of valuation) is subject to the hypothetical condition that the subject property is operated as a conventional, market rate property. Historically, the subject property has been operated as a subsidized property. Both the income capitalization approach and the sales comparison approach are utilized to arrive at opinions of the as-is market value of Pepperton Villas (value 1). The income capitalization approach is used to arrive at the market value, subject to restricted rents opinion (value 2).

Income Capitalization Approach as conventional or unrestricted — Value 1

The income capitalization approach to value opinion is based on the economic principle of anticipation--that the value of an income producing property is the present value of anticipated future net benefits. Other appraisal principles and concepts upon which this approach is based include supply and demand, change, substitution, and externalities.

Net operating income projections (future net benefits) are translated into a present value indication using a capitalization process. In this appraisal, a pro forma technique is explicitly used. Market value is developed through the use of market derived financial opinions and return parameters. More specifically, the capitalization process steps in the pro forma technique are as follows:

- The effective gross revenue is estimated by the sum of the market rents on the units less an allowance for vacancy, plus other income.
- Expenses inherent in the operation of the property, including real estate taxes, insurance, repairs and maintenance, general and administrative, management, utilities, payroll, marketing, and reserve are estimated.
- The net operating income is derived by deducting the operating expenses from the effective gross revenue.
- The net operating income is then capitalized to obtain an indication of value.

With respect to this valuation, the effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will be based on market rent figures.

The total operating expense estimate will be less than historic primarily due to reduced Repairs & Maintenance, General & Administrative, Management Fee, and Payroll expenses. The Marketing expense will be higher than historic, and there will be an explicit Reserve expense.

Pro Forma Capitalization

<u>Base Rent Revenue</u> – is based on the market rent levels for the units at the subject. The annual market rent is shown in the chart below.

Pepperton Villas Apa Base Rent Revenue	rtments		а	s convent	ional or w	as-is nrestricted		
								Value 1
	Total	% of	Size	Total		Market	Rent	
	Units	total	(rsf)	<u>rsf</u>	Rent/Month	Rent/sf	Monthly	<u>Yearly</u>
1 Bed, 1 Bath	28	97%	675	18,900	\$525	\$0.78	\$14,700	\$176,400
2 Bed, 1 Bath	1	3%	796	796	\$565	0.71	565	6,780
Overall Totals/Averages	29	100%	679	19,696	526	0.78	15,265	183,180
Source: Crown Appraisal Gr	оир							

<u>Vacancy</u> – Stabilized vacancy has been discussed in the <u>Market Area Overview</u> section. Vacancy is estimated at 5%, and is applied to base rent revenue.

Other Income – Other revenues include laundry income, late/nsf charges, application fees, forfeited deposits, termination/restoration fees and other miscellaneous incomes. Other revenue is estimated at \$25/unit. This is a net income line item component, with vacancy inherently considered.

Operating Expenses – are those costs necessary to maintain the property at or near a maximum level of economic performance. These expenses are categorized as real estate taxes, insurance, repairs and maintenance, general and administrative, management fees, utilities, payroll, and marketing. In addition, reserves are also considered. Estimated operating expenses are based on historical figures, and support from market data. The market data information is of properties similar in size, age, condition, and location relative to the subject that have been appraised by Crown Appraisal Group. All of these properties are RD properties – none are market rate ones. Like the subject, the operating histories reflect the benefits – and costs – associated with operating as a rural property subject to various RD operating costs.

With respect to operating expense line items, Real Estate Taxes, Insurance, and Utilities should be near historic. Repairs & Maintenance, General & Administrative, Management Fees and Payroll should be lower than historic due to the nature of market rate operations as compared to subsidized operations. Marketing should be above historic, also due to the nature of market rate operations. An explicit Reserve will be recognized.

Operating Expense Compara Pepperton Villas Apartments										
repperton Villas Apartments	1	2	3	4	5	6	7	8	9	10
TT 5	28		25	-		_		_	_	30
Units		20		24	34	18	24	20	52	
Year	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
Per Unit Basis	2.42	455	150	277	510	617	200	222	240	220
Real Estate Taxes	343	455	150	277	510	617	300	232	240	320
Insurance	260	279	260	271	229	260	260	260	262	260
Repairs and Maintenance	637	740	854	511	361	424	531	572	479	818
General and Administrative	278	300	352	349	245	366	323	374	275	381
Management Fees	532	534	522	553	471	534	525	527	531	528
Utilities										
Electric	249	173	138	83	108	123	153	160	101	172
Water/Sewer	<u>395</u>	<u>30</u>	<u>466</u>	<u>178</u>	<u>362</u>	<u>386</u>	<u>594</u>	<u>3</u>	<u>405</u>	<u>57</u>
Total Utilities	644	203	604	261	470	509	747	164	506	229
Payroll	687	1,064	742	1,169	533	720	567	1,329	800	597
Marketing	6	7	23	2	2	2	10	8	7	11
Total	3,388	3,580	3,506	3,393	2,822	3,431	3,263	3,466	3,099	3,144
Per Unit Basis										
Category	Minimum	Maximum	Average	Median						
Real Estate Taxes	150	617	344	310						
Insurance	229	279	260	260						
Repairs and Maintenance	361	854	593	551						
General and Administrative	245	381	324	336						
Management Fees	471	553	526	529						
Utilities										
Electric	83	249	146	145						
Water/Sewer	3	594	288	374						
Total Utilities	164	747	434	488						
Payroll	533	1,329	821	731						
Marketing	2	23	8	7 7						
Total	2,822	3,580	3,309	3,390						

The line item operating expenses are presented in the chart below. The chart details the median and average operating expenses by the operating expense comparables, the historic operating expenses at the subject, and the pro forma operating expense projections.

Pepperto Operatin		-						as cor	ventional or	as-is unrestricted Value 1
Real Estate Ta	axes									
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	310	med	344	avg	410	432	355	285	285	\$8,269
Insurance										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	260	med	260	avg	233	247	251	251	251	\$7,279
Repairs & Maintenance										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	551	med	593	avg	542	525	423	455	400	\$11,600
General & Ad	lministrat	ive								
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	336	med	324	avg	273	318	361	288	300	\$8,700
Management										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	529	med	526	avg	479	491	514	508	301	\$8,737
Electric Utilitie	es									
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	145	med	146	avg	105	114	105	111	110	\$3,190
Water & Sew	er									
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	374	med	288	avg	332	340	435	357	400	\$11,600
Total Utilities										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	488	med	434	avg	437	454	540	468	510	\$14,790
Payroll										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	731	med	821	avg	824	978	934	1,073	800	\$23,200
Marketing										
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	7	med	8	avg	5	2	8	23	20	\$580
Total Operatii	ng Expen	ses (incl	ıding coı	nsidera	tion of Res	erve)				
Source		Compa	rables		2009	2010	2011	2012	Pro Forma	Amount
Cost/unit	3,390	med	3,309	avg	3,203	3,447	3,386	3,350	3,217	\$93,305
Source: Pr	operty M	1anagen	nent; Cr	own A	ppraisal G	roup				

Pepperton Villas Apar Operating Expense Es			as-is as conventional or unrestricted Value i
Operating Expense Real Estate Taxes	Cost/unit 285		Discussio Based on the current real estate taxes of th subject as reported by the county
Insurance	251		Based on historic with support from marke
Repairs & Maintenance	400		Below historic; property would not be as we maintained if it were to be operated as a market rate one
General & Administrative	300		Below historic; market rate properties have lowe general & administrative costs than subsidize properties
Management	5.00%		Percent of effective gross income rather than fe per occupied door per month
Utilities	110 400	Electric Water and sewer	Based on historic with support from market Based on historic with support from market
Payroll	800		Based on the size of the property, a total cost per year or a cost per month, is the appropriate manner in which to develop this operating expense estimate. The expens is based on the probable cost if the property were operate as a market rate one
Marketing	20		Above historic; market rate propertie require a higher cost for marketing
Reserve	350		Based on market participant attitudes

<u>Total Operating Expenses</u> – The chart below compares historical and market derived operating expense data with the pro forma. Notice the market estimates are lower than the historical figures as government subsidized properties typically cost more to operate than market rate.

Pepperton Villas Apartmer							us conv	entional	or unrestricted Value 1
	Comm	A	C C	1		Year End Historical			
	Low	Appraisal High	Avg.	Med.	2009	2010	2011	2012	Subject Pro Forma
Real Estate Taxes	150	617	344	310	410	432	355	285	285
Insurance	229	279	260	260	233	247	251	251	251
Repairs and Maintenance	361	854	593	551	542	525	423	455	400
General and Administrative	245	381	324	336	273	318	361	288	300
Management Fees	471	553	526	529	479	491	514	508	301
Utilities									
Electric	83	249	146	145	105	114	105	111	110
Water/Sewer	<u>3</u>	<u>594</u>	288	<u>374</u>	332	340	435	<u>357</u>	400
Total Utilities	164	747	434	488	437	454	540	468	510
Payroll	533	1.329	821	731	824	978	934	1.073	800
Marketing	2	23	8	7	5	2	8	23	20
Reserve	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	350
Total Operating Expenses	2,822	3,580	3,309	3,390	3,203	3,447	3,386	3,350	3,217

The net operating income is estimated by deducting the operating expenses from the effective gross income. The pro forma is shown below.

Pro Forma Operating Statement Pepperton Villas Apartments			as-is
1 opporton / tecus repartments	29 ı	ınits	Value 1
	% of EGI	Per Unit	Amount
Potential Rental Revenue	104.8%	\$6,317	\$183,180
Less: Vacancy and Collection Loss @ 5.	0% <u>-5.2%</u>	<u>-316</u>	<u>-9,159</u>
Effective Rent	99.6%	6,001	174,021
Plus Other Revenue:			
Other Income	0.4%	25	725
Effective Gross Income	100.0%	6,026	174,746
Less: Operating Expenses			
Real Estate Taxes	4.7%	285	8,269
Insurance	4.2%	251	7,279
Repairs and Maintenance	6.6%	400	11,600
General and Administrative	5.0%	300	8,700
Management Fees @ 5.	0% 5.0%	301	8,737
Utilities			
Electric	1.8%	110	
Water/Sewer	6.6%	<u>400</u>	
Total Utilities	8.5%	510	14,790
Payroll	13.3%	800	23,200
Marketing	0.3%	20	580
Reserve	5.8%	<u>350</u>	10,150
Total Operating Expenses	53.4%	3,217	93,305
Net Operating Income	46.6%	2,808	81,441

Capitalization Rate Discussion

Capitalization is the process by which net operating income is converted into a value indication. A capitalization rate is utilized that most accurately represents the risk associated with receiving the property's net operating income. A property that has a "safer" income stream is one that has less risk.

In order to arrive at an appropriate range, emphasis was put on data provided by comparable sales and analysis of financing techniques.

Comparable Sales

The comparable sales utilized in the <u>Sales Comparison Approach</u> section indicate an overall capitalization rate range as shown below. Other data is shown, including the dates of the sales. Overall, the sales properties are comparable in the sense that they are recent sales of similar apartment complexes in the greater market area.

Comparable Sales Overall Capitalization Ra	tes					
Name/Location 207 Old Zion Cemetery Rd Loganville, GA	Sale Date Mar-11	Year Built 1985	<u>Units</u> 15	Sale Price 670,000	Price/Unit 44,667	<u>OAR</u> 7.1%
Willow Ridge Apartments Avondale Estates, GA	Jul-13	1985	156	5,050,000	32,372	7.0%
Saint Charles Atlanta, GA	Apr-11	1960	11	424,500	38,591	6.8%
Waldan Pond Apartments Acworth, GA	Oct-12	1987	124	4,800,000	38,710	6.5%
Clifton Ridge Townhome Apts Marietta, GA	Sep-12	1972	152	6,600,000	43,421	7.0%
Average, Median, Range		6.9%	7.0%	[6.5% -	7.1%

A number of differences between the properties and the specifics of transaction, however, make correlation to a specific rate within the range problematic. The sales do represent current market activity and characteristics of the properties that are similar to the subject. An overall rate near the range is appropriate. Certainly, the market data alone does not support the selection of a rate below 6.5% or a rate above 7.1%. If the sales were the only data source from which to select the overall capitalization rate, a rate near the low to middle of the range is most appropriate given the net operating income figure.

Final consideration of an appropriate rate is through an analysis of lender requirements. After all, properties such as the subject are usually transferred only after financing has been arranged. The debt coverage ratio technique calculates an overall rate by multiplying the mortgage constant by the loan-to-value ratio and then by the debt coverage figure.

Financing Techniques

Debt Coverage Ratio

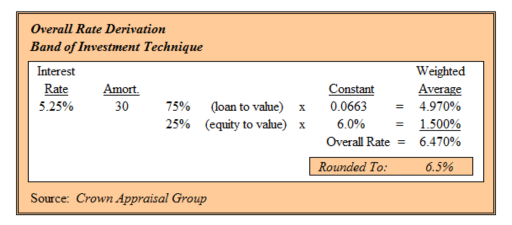
The debt coverage ratio technique places emphasis on lender requirements while inherently providing for a reasonable equity return. Rather than developing an explicit equity dividend, the equity position is left with a residual dividend return. This has good applicability for properties such as the subject. Using current parameters, development of the overall rate can be seen in the following chart.

	te Derivation age Ratio Tech	nique			
Mtg. Rate	Term of Mtg.	Mtg. Constant	Loan to Value	<u>DCR</u>	OAR
5.25%	30	0.0663	70.0%	1.25	5.80%
5.25%	30	0.0663	75.0%	1.20	5.96%
5.50%	30	0.0681	70.0%	1.25	5.96%
5.50%	30	0.0681	75.0%	1.20	6.13%
5.75%	30	0.0700	70.0%	1.25	6.13%
5.75%	30	0.0700	75.0%	1.20	6.30%
			rounded to	5.8%	- 6.3%
Source: Cro	own Appraisal G	iroup			

Given the specific characteristics of the property, the overall capitalization rate range derived from the debt coverage ratio appears to be reasonable.

Band of Investment

There are two primary components utilized in the band of investment technique. These are the debt and equity components. Both are explicitly developed. A weighted average, which combines these two components, is used to capitalize the net operating income. The strength of the band of investment is that it has long been used by real estate market participants in developing an overall rate. The band of investment technique quantifies the appropriate overall rate as follows:



Conclusion

In summarizing, most of the market-based indicators suggest that a rate toward the middle of the range is most appropriate. The weakness in the rates indicated by the comparable sales is that the figures are historic. The overall rates from the comparable sales are also suspect to relatively wide fluctuations when relatively minor changes are made (as an example, an change to the net operating income of only \$1,000 on a \$1,000,000 sale impacts the overall rate by 10 basis points). The strength in the debt coverage and the band of investment techniques, is that they are based on real participants and real mortgage rates. The information from the latter analysis suggests that the appropriate rate is in the low 6.0% range.

In the final analysis, an overall rate that lies between the comparable sale and financing technique analysis of 7.00% is selected as being appropriate to accurately reflect the risk characteristics arising from the income stream. The rate selected falls within the ranges indicated by comparable sales, and the quantitative overall rate derivation techniques (band of investment and debt coverage ratio). Application of the rate to the pro forma net operating income is shown in the chart below.

Pro Forma Technique Value Con	nclusion as-is
Pepperton Villas Apartments	as conventional or unrestricted
	Value 1
Net Operating Income	\$81,441
Overall Capitalization Rate	<u>7.00%</u>
Value Conclusion	1,163,441
Rounded To:	\$1,160,000
Source: Crown Appraisal Group	

Income Capitalization Approach as restricted — Value 2

A pro forma is used. Much of the valuation is based on the analysis previously presented. Major differences (and similarities) are detailed below.

Base Rent

The appropriate unit rent to use is the basic rent figure.

Pepperton Villas Apartments						subje	ect to restr	icted rents
Base Rent Revenue								as-is
								Value 2
	Total	% of	Size	Total		Marke	t Rent	
	<u>Units</u>	total	(rsf)	<u>rsf</u>	Rent/Month	Rent/sf	Monthly	<u>Yearly</u>
1 Bed, 1 Bath	28	97%	675	18,900	\$425	\$0.63	\$11,900	\$142,800
2 Bed, 1 Bath	1	3%	796	796	\$425	0.53	425	5,100
Overall Totals/Averages	29	100%	679	19,696	425	0.63	12,325	147,900
Source: Crown Appraisal Grou	ф							

Vacancy

Utilized historic levels.

Operating Expenses

The operating expenses are largely based on recent history at the subject. Figures used are shown below.

Pepperton Villas Apar Operating Expense Es			as-is subject to restricted rents Value 2
Operating Expense Real Estate Taxes	Cost/unit 295		Discussion Based on the current real estate taxes of the
Insurance	251		subject as reported by the county. Based on historic with support from market.
Repairs & Maintenance	450		Near the recent historic figures with the recognition that some of the historic amounts have some costs better categorized as capital expenditures.
General & Administrative	325		Based on historic.
Management	44.50		Based on cost per occupied door per month.
Utilities	110 400	Electric Water and sewer	Based on historic with support from market. Based on historic with support from market.
Payroll	1,000		Based on historic.
Marketing	10		Based on historic.
Reserve	350		Based on market participant attitudes.

The pro forma is shown below.

Pro Forma Operating Statement		subject to	restricted rents
Pepperton Villas Apartments			as-is
	29 1	units	Value 2
	% of EGI	Per Unit	Amount
Potential Rental Revenue	101.5%	\$5,100	\$147,900
Less: Vacancy and Collection Loss @ 2.0%	-2.0%	<u>-102</u>	<u>-2,958</u>
Effective Rent	99.5%	4,998	144,942
Plus Other Revenue:			
Other Income	0.5%	25	725
Effective Gross Income	100.0%	5,023	145,667
Less: Operating Expenses			
Real Estate Taxes	5.7%	285	8,269
Insurance	5.0%	251	7,279
Repairs and Maintenance	10.1%	450	14,683
General and Administrative	6.5%	325	9,425
Management Fees	10.4%	523	15,176
Utilities			
Electric	2.2%	110	
Water/Sewer	8.0%	<u>400</u>	
Total Utilities	10.2%	510	14,790
Payroil	19.9%	1,000	29,000
Marketing	0.2%	10	290
Reserve	7.0%	<u>350</u>	10,150
Total Operating Expenses	74.9%	3,761	109,062
			36,605

Capitalization Rate Discussion

The appropriate rate selected should recognize two primary characteristics. There is a need for affordable housing in the area. Second, the net operating income developed is within the range at that seen during the prior three years. In that sense, the net operating income is one that is relatively "safe". The conclusion is that the appropriate overall rate should be less than that selected for the as-is market, unrestricted. The question is, of course, how much lower. There is some information available from RD that helps answer this. The consensus is that, for properties that are comprised of all (or mostly all) RA units, the appropriate rate should be about 100 basis points less than the market rate conclusion (the rate used for as-is market unrestricted). For properties that do not have a high percentage of RA units, the overall rate should not be significantly different than the overall rate used in the as-is, unrestricted valuation. The value is developed below.

Pro Forma Technique Value Conclusion Pepperton Villas Apartments	as-is subject to restricted rents Value 2
Net Operating Income	\$36,605
Overall Capitalization Rate	6.03%
Value Conclusion	606,596
Rounded To:	\$610,000
Source: Crown Appraisal Group	,

Sales Comparison Approach as conventional or unrestricted — Value 1

The sales comparison approach is based upon the theory that an informed purchaser will pay no more for a property than the cost of acquiring an equally desirable substitute property. The principle of substitution confirms that the maximum value of a property is set by the cost of acquisition of an equally desirable and valuable substitute property, assuming that substitution can be made without costly delay. Other appraisal principles and concepts relating to the approach include supply and demand, balance, and externalities.

In order to obtain an indication of value from the sales comparison approach, recent sales of similar properties have been analyzed and the sales prices adjusted to reflect dissimilarities between these properties and the subject. From these sales prices an indication of market value for the subject has been developed.

One of the fundamental considerations in the sales comparison approach is defining substitute or comparable properties. Issues that are involved in this consideration involve determination of physically similar properties as well as similarly located properties. Sales properties analyzed involve small to medium-sized multi-family properties. All are located in the regional area.

The accuracy of this approach relies upon the similarities, or lack thereof, between the sales properties and the subject. The greater the differences, the more subjective this valuation technique becomes. Multi-family properties, like any specialized real estate product, are complex and involve a variety of considerations. A comparison of sales properties includes reviewing size, location, financing and date of transaction. In essence, these categories are all tied to one over-riding factor-the financial aspects and implications arising from the improvements.

The initial sales search was limited to sales of similar size properties, built during the same time period as the subject, having the same general economic characteristics, and having occurred within the immediate market area during the past six months. There were no sales meeting these criteria. When expanding the time frame and geographical area, a sufficient number of comparable sales were uncovered. While the research uncovered several sales properties which share similar attributes with the subject, dissimilarities do exist. The map below locates the comparable sales that were utilized. A detailed write up page and photograph of each sale can be found after the map.



General Data

Property Name:	207 Old Zion Cemetery Road
Property Address:	207 Old Zion Cemetery Road
City:	Loganville
County:	Walton
MSA:	Atlanta-Sandy Springs-Marietta
State:	GA
Zip:	30052
Typical Tenancy:	Non-Age Restricted
Rent Type:	Market
Buyer (Grantee):	Huntington National Investments
Seller (Grantor):	AFB&T



Sale and Economic Data

			Total	Per Unit	Per rsf	% of EGI
Sale Price	\$670,000	Effective Gross Income:	97,200	6,480	7.20	100.0%
Size (number of units	15	Operating Expenses:	49,600	3,307	3.67	51.0%
Sale Price/unit:	\$44,667	Net Operating Income:	47,600	3,173	3.53	49.0%
Rentable Size (rsf):	13,500					
Sale Price/rsf:	\$49.63	Overall rate:	7.1%			
		EGIM:	6.9			
		Occupancy at time of sale:	100.0%			
Sale Date:	Mar-11					

Physical Data

		Bedrooms	<u>Baths</u>	Type	Size (rsf)	<u>Units</u>
Year Built:	1985	2	1.5	Townhouse	900	15
Site Size (acres):	1.100					
Density (units/acre)	13.6					
Floors:	2					
Exterior:	Brick					

Landlord Paid Utilities

N Cable	Y Sewer
N Electric	Y Trash
N Gas	Y Water

Tenant Paid Utilities

Y Cable	N Sewer
Y Electric	N Trash
Y Gas	N Water

Unit Amenities

Y	Refrigerator	Ν	Fireplace
Y	Range	N	Balcony/Patio
N	Microwave	N	Att. Garage
N	Dishwasher	N	Carport
N	Garbage Disposal	N	Basement
Y	Air Conditioning	N	Ceiling Fans
N	Washer/Dryer	N	Vaulted Ceilings
N	W/D Hookups	N	Security System

Complex Amenities

Competition	Competition									
N Pool	N Laundry									
N Clubhouse	N Det. Garages									
	N Cov. Storage									
N Jacuzzi	N Open Storage									
N Fit. Center	N Car Wash									
N Lake	N Elevators									
N Gated	N Playground									
N Bus. Center	N Racquetball									

Other Comments

The property is located on the south side of Old Zion Cemetery Road, about 1/4 mile north of US 78/SR 10 (Atlanta Highway) and about one mile southeast of downtown Loganville. This location is about 30 miles northeast of the Atlanta CBD. The property is located in Walton County within the Atlanta-Sandy Springs-Marietta MSA.

General Data

Property Name: Willow Ridge Apartments Property Address: 3548 Rockbridge Road City: Stone Mountain County: DeKalb MSA: Atlanta-Sandy Springs-Marietta State: Zip: 30002 Typical Tenancy: Non-Age Restricted Rent Type: Market Buyer (Grantee): Rockdale, LLC Seller (Grantor): Willow Ridge Apartments LLC



Sale and Economic Data

			Total	Per Unit	Per rsf	% of EGI
Sale Price	\$5,050,000					
Size (number of units	s) 156					
Sale Price/unit:	\$32,372	Net Operating Income:	353,500	2,266	2.31	100.0%
Rentable Size (rsf):	152,880					
Sale Price/rsf:	\$33.03	Overall rate:	7.0%			
		EGIM:	14.3			
		Occupancy at time of sale:	95.0%			
Sale Date:	Jul-13					

Physical Data

		<u>Bedrooms</u>	Baths	<u>Type</u>	Size (rsf)	<u>Units</u>
Year Built:	1985	2	2.0	Garden	980	156
Site Size (acres):	10.510					
Density (units/acre	e): 14.8					
Floors:	3					
Exterior:	Siding					

Other Comments

Willow Ridge Apartments is located in the northeast quadrant of Rockbridge Road and Northern Avenue, about 0.50 miles northwest of the I-285/SR 10 interchange and about 1.50 miles northeast of downtown Avondale Estates. This location is about 9 miles northeast of the Atlanta CBD. The property is located within DeKalb County within the Atlanta-Sandy Springs-Marietta MSA.

General Data

Property Name:	Saint Charles
Property Address:	765 Saint Charles Avenue NE
City:	Atlanta
County:	Fulton
MSA:	Atlanta-Sandy Springs-Marietta
State:	GA
Zip:	30306
Typical Tenancy:	Non-Age Restricted
Rent Type:	Market
Buyer (Grantee):	McDonald Assest Management
Seller (Grantor):	Sweetwater Creek Homes LLC



Sale and Economic Data

			Total	Per Unit	Per rsf	% of EGI
Sale Price	\$424,500					
Size (number of unit	s) 11					
Sale Price/unit:	\$38,591	Net Operating Income:	28,866	2,624	4.30	100.0%
Rentable Size (rsf):	6,720					
Sale Price/rsf:	\$63.17	Overall rate:	6.8%			
		EGIM:	14.7			
		Occupancy at time of sale:	95.0%			
Sale Date:	Apr-11					

Physical Data

Year Built: 1960
Site Size (acres): 0.270
Density (units/acre) 40.7
Floors: 2
Exterior: Concrete

Other Comments

Saint Charles is located in the southeast quadrant of Ponce de Leon Place NE and Saint Charles Avenue NE, just north of US 29/US 78/US 278/SR 8 (Ponce de Leon Avenue NE) and about 1.50 miles east of the I-75/US 29 interchange. This location is about 2 miles northeast of the Atlanta CBD. The property is located in DeKalb County within the Atlanta-Sandy Springs-Marietta MSA.

General Data

Property Name:	Waldan Pond Apartments
Property Address:	450 Waldan Circle
City:	Acworth
County:	Cherokee
MSA:	Other
State:	GA
Zip:	30102
Typical Tenancy:	Non-Age Restricted
Rent Type:	Market
Buyer (Grantee):	Waldan Pond Apartments LLC
Seller (Grantor):	RDZ Waldan Pond Partners LLC



Sale and Economic Data

			<u>Total</u>	Per Unit	Per rsf	% of EGI
Sale Price	\$4,800,000					
Size (number of units	s) 124					
Sale Price/unit:	\$38,710	Net Operating Income:	312,000	2,516	2.54	100.0%
Rentable Size (rsf):	122,840					
Sale Price/rsf:	\$39.08	Overall rate:	6.5%			
		EGIM:	15.4			
		Occupancy at time of sale:	95.0%			
Sale Date:	Oct-12					

Physical Data

		<u>Bedrooms</u>	Baths	<u>Type</u>	Size (rsf)	<u>Units</u>
Year Built:	1987	1	1.0	Garden	750	28
Site Size (acres):	12.250	2	1.0	Garden	1,020	47
Density (units/acre)	10.1	2	2.0	Garden	1,100	49
Floors:	2					
Exterior:	Combination					

Other Comments

Walden Pond Apartments are located on the west side of Bells Ferry Road, about 0.25 miles south of SR 92 (). This location is about 6 miles north of the I-75/I-575 interchange and about 6 miles northeast of downtown Acworth. The property is located about 25 miles northwest of the Atlanta CBD.

General Data

Property Name: Clifton Ridge Townhome Apartments Property Address: 800 Allgood Road City: Marietta County: Cobb MSA: Atlanta-Sandy Springs-Marietta State: Zip: 30062 Typical Tenancy: Non-Age Restricted Rent Type: Market Buyer (Grantee): Clifton Ridge, LLC Seller (Grantor): All Good Apartment Partners, LLC



Sale and Economic Data

			Total	Per Unit	Per rsf	% of EGI
Sale Price	\$6,600,000					
Size (number of unit	s) 152					
Sale Price/unit:	\$43,421	Net Operating Income:	462,000	3,039	2.49	100.0%
Rentable Size (rsf):	185,416					
Sale Price/rsf:	\$35.60	Overall rate:	7.0%			
		EGIM:	14.3			
		Occupancy at time of sale:	96.0%			
Sale Date:	Sep-12					

Physical Data

		Bedrooms	<u>Baths</u>	Type	Size (rsf)	<u>Units</u>
Year Built:	1972	2	1.0	Townhouse	896	44
Site Size (acres):	12.600	2	1.5	Townhouse	1,344	16
Density (units/acre)	12.1	3	1.0	Townhouse	1,064	42
Floors:	2	3	1.5	Townhouse	1,596	50
Exterior:	Combination					

Landlord Paid Utilities

N Cable	Y	Sewer
N Electric	Y	Trash
N Gas	Y	Water

Tenant Paid Utilities

Y Cable	N Sewer
Y Electric	N Trash
N Gas	N Water

Unit Amenities

Y	Refrigerator	Ν	Fireplace
ı	Range		Balcony/Patio
N	Microwave	N	Att. Garage
Y	Dishwasher	N	Carport
Y	Garbage Disposal	Y	Basement
N	Air Conditioning	Y	Ceiling Fans
N	Washer/Dryer	N	Vaulted Ceilings
Y	W/D Hookups	N	Security System

Complex Amenities

N	Pool	N	Laundry
Y	Clubhouse	N	Det. Garages
N	Tennis	N	Cov. Storage
N	Jacuzzi	N	Open Storage
N	Fit. Center	N	Car Wash
N	Lake	N	Elevators
N	Gated	Y	Playground
N	Bus. Center	N	Racquetball

Other Comments

Clifton Ridge Apartments is located in the southwest quadrant of I-75/US 401 and Allgood Road NE, about 0.50 miles north of US 41 (Cobb Parkway N) and about 1.50 miles northeast of downtown Marietta. This location is about 15 miles northwest of the Atlanta CBD. The property is located in Cobb County within the Atlanta-Sandy Springs-Marietta MSA. About \$1,100,000 in renovations were completed at the property in 2011.

Comparable Sales Data

The sales that were utilized to develop the value of the subject are detailed in the chart that follows. The sale price per unit of comparison is used to develop the value of the subject. To arrive at a value conclusion, the comparables are adjusted for dissimilarities to the subject with respect to property rights conveyed, financing terms, conditions of sale, date of sale, location, physical and economic attributes. Adjustments are made based on a comparison with one another as well as the appraisers' knowledge about the sales as they relate to the subject. The chart also notes the adjustments.

Name	Sale	Subject	1	2	3	4	5
				7			Clifton Ridge Townhome Apts
Description							
Summary Burs							
Marka Matura Sundy Springs Marka Matura Marka M							
Date of Sale							Atlanta-Sandy Springs-Marietta
Baldening Size (mark) 29 15 156 11 124 152 165, 504 Balding Size (mice) 21,600 15,500 140,400 6,720 116,722 196,504 Sub Proce/Unit 544,667 \$12,277 \$18,591 \$88,710 \$43,241 Sub Proce/Unit 194 1985 1985 1960 1987 515,11 \$33,50 Yeer Built 1994 1985 1985 1960 1987 1972 See Size 3,120 1,100 10,510 0,270 12,250 12,600 Coverage 16% 2,28% 31% 57% 2,6% 36% Gel Want 56,026 56,480 \$2,266 \$2,624 \$2,516 \$3,039 Gill Min 3,3217 53,307 \$3,27 \$3,307 \$4,00 \$5,00 \$3,039 ON 1,1% 5,00 \$2,266 \$2,624 \$2,216 \$3,039 OR 5,00 \$3,173 \$2,266 \$2,624 <th< th=""><th></th><th>ruanti outo, opiaigi iria</th><th></th><th></th><th></th><th></th><th>September-12</th></th<>		ruanti outo, opiaigi iria					September-12
13.60 13.60 13.60 13.60 14.00 6.72 13.672	Sale Price		\$670,000	\$5,050,000	\$424,500	\$4,800,000	\$6,600,000
Sake Price/Unit	Building Size (units)	29	15	156	11	124	152
Sake Piscolef Vera Phale 1994 1995 1995 1995 1996 1997 1972 Sike Size 3 120 1100 10101 00101 00270 11250 12260 Coverage 1044 Average Unit Size (ef) 1745 900 900 611 11,103 11,293 Unitary per Acre 9 3 13 6 80,026 50,480 52,266 52,624 52,516 53,039 1011 EGI lunit 50,026 50,480 52,266 52,624 52,516 53,039 SON Unitary 52,008 53,177 53,307 50 50 50 50 SON	Building Size (inc. community)	21,600	13,500	140,400	6,720	136,722	196,504
New Flank			\$44,667	\$32,372	\$38,591	\$38,710	\$43,421
Size Size 3.120 1.100 10.510 0.270 12.250 12.500 12.000	Sale Price/sf		\$49.63	\$35.97	\$63.17	\$35.11	\$33.59
Coverage	Year Built	1994	1985	1985	1960	1987	1972
Average fund Size (xf)	Site Size	3.120	1.100	10.510	0.270	12.250	12.600
Average Unit Size (cf) 745 900 900 611 1,103 1,291 1261 talks per Acree 9 3 13.6 14.8 40.7 10.1 12.1 12.1 1261 talks per Acree 9 3 13.6 14.8 40.7 10.1 12.1 12.1 1261 talks per Acree 9 3 13.6 14.8 40.7 10.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1							
Clasts per Acce							
Self-wait							
EGIM							
Expenses/Unit S3,217 S3,307 S0 S0 S0 S0 SO SO SO SO		30,020					
NOI vinit \$2,808		62 217					
Sale Adjustments							707.0
Property Rights Conveyed Fee Simple Similar Simi		52,808					
Property Rights Conveyed Fee Simple Similar Similar Similar O%			7,170	7.0%	0.870	0.270	7.0%
Financing Terms			m. a	Ph. 17	e	en d	St. 1
Financing Terms	Property Rights Conveyed	ree Simple					
Conditions of Sale							
Conditions of Sale	Financing Terms	Market	Similar	Similar	Similar	Similar	Similar
Market Conditions Current Similar Si			0%	0%	0%	0%	0%
Market Conditions Current Similar O%s	Conditions of Sale	Arm's Length	Similar	Similar	Similar	Similar	Similar
Delication Del			0%	0%	0%	0%	0%
Delication Del	Market Conditions	Current	Similar	Similar	Similar	Similar	Similar
Total Sale Adjustments			0%	0%	0%	0%	0%
Adjusted Price per Unit	Total Sale Adjustments						
Property Adjustments			\$44.667	\$32,372	\$38.591	\$38.710	\$43.421
Location			044,007	003,072	000,071	333777	
Jackson Loganville Avondale Estates Atlanta Acworth Marietta		127 Harper Street	207 Old Zion Cemetery Rd	3548 Rockbridge Rd	765 Saint Charles Ave NE	450 Waldan Cir	800 Allgood Rd
Butts Walton DeKalb Fulton Cherokee Cobb							
Population							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Population						
Physical		30.000					
Physical							
Avg. Unit Size 745 900 900 611 1,103 1,293 Comparison to subject Superior Superior Inferior Superior Superior -10% -10% 5% -20% -25% Age 1994 1985 1985 1960 1987 1972 Quality/Condition Average Alverage Below Average Average Below Average Comparison to subject Similar hyferior Inferior Similar hyferior	Physical						
Comparison to subject Superior Superior Inferior Superior Superior -10% -10% 5% -20% -25% Age 1994 1985 1960 1987 1972 Quality/Condition Average Average Below Average Below Average Average Below Average Comparison to subject Similar Inferior Inferior Similar Inferior		745	900	900	611	1.103	1.293
-10% -10% 5% -20% -25% Age 1994 1985 1985 1960 1987 1972 Quality/Condition Average Average Below Average Below Average Below Average Comparison to subject Similar Inferior Inferior Similar Inferior		1,700					
Age 1994 1985 1985 1960 1987 1972 Quality/Condition Average Average Below Average Below Average Below Average Average Average Below Average Comparison to subject Similar Inferior Inferior Similar Inferior	Companson to subject						
Quality/Condition Average Average Below Average Below Average Average Below Average Comparison to subject Similar Inferior Inferior Similar Inferior	Age	1994	1985	1985	1960		
Comparison to subject Similar Inferior Inferior Similar Inferior							Below Average
		5.55.55					
202 202 202 202 202 202 202 202 202 202	- Impassion to subject						
Total Property Adjustments -20% -25% -10% -30% -45%	Total Departur Adings		5500	7.11.1	77.		
Total Property Adjustments -20% -25% -10% -30% -45% Value Indication per Unit \$35,733 \$24,279 \$34,732 \$27,097 \$23,882		7					Annual Value

As shown, no sale adjustments are indicated as appropriate for property rights conveyed, financing terms, conditions of sale, and market conditions, as they are considered to be the same as the subject. With respect to property adjustments, all location, physical, and economic attributes were reviewed – the analysis of each comparable sale is below.

207 Old Zion Cemetery Road (Comparable 1) - The comparable is considered to have a superior location when compared to the subject due to its location in a more densely populated area near Atlanta. The comparable is adjusted downward. On average, the unit size at the comparable is larger, which is considered to be a superior attribute as compared to the average unit size at the subject, and the comparable is adjusted downward. Combined, the adjustments total -20%. This results in a value indication of \$35,733/unit for Pepperton Villas.

Willow Ridge Apartments (Comparable 2) - The comparable is considered to have a superior location when compared to the subject due to its location in a more densely populated area near Atlanta. The comparable is adjusted downward. On average, the unit size at the comparable is larger, which is considered to be a superior attribute as compared to the average unit size at the subject, and the comparable is adjusted downward. The general physical aspects of the comparable (such as age and quality/condition attributes) were inferior to the subject due to its older age and below average condition. An upward adjustment is made. Combined, the adjustments total -25%. This results in a value indication of \$24,279/unit for Pepperton Villas.

Saint Charles (Comparable 3) - The comparable is considered to have a superior location when compared to the subject due to its location in a more densely populated area near Atlanta. The comparable is adjusted downward. On average, the unit size at the comparable is smaller, which is considered to be an inferior attribute as compared to the average unit size at the subject, and the comparable is adjusted upward. The general physical aspects of the comparable (such as age and quality/condition attributes) were inferior to the subject due to its older age and below average condition. An upward adjustment is made. Combined, the adjustments total -10%. This results in a value indication of \$34,732/unit for Pepperton Villas.

Waldan Pond Apartments (Comparable 4) - The comparable is considered to have a superior location when compared to the subject due to its location in a more densely populated area near Atlanta. The comparable is adjusted downward. On average, the unit size at the comparable is larger, which is considered to be a superior attribute as compared to the average unit size at the subject, and the comparable is adjusted downward. Combined, the adjustments total -30%. This results in a value indication of \$27,097/unit for Pepperton Villas.

Clifton Ridge Townhome Apartments (Comparable 5) - The comparable is considered to have a superior location when compared to the subject due to its location in a more densely populated area near Atlanta. The comparable is adjusted downward. On average, the unit size at the comparable is larger, which is considered to be a superior attribute as compared to the average unit size at the subject, and the comparable is adjusted downward. The general physical aspects of the comparable (such as age and quality/condition attributes) were inferior to the subject due to its older age and below average condition. An upward adjustment is made. Combined, the adjustments total -45%. This results in a value indication of \$23,882/unit for Pepperton Villas.

All of the sales were given credence when determining the value via this approach. This approach is used only as support for the primary approach, and the value conclusion reflects a hypothetical condition. This value indication is concluded to as representative of the property's as-is value as if operated under the hypothetical conventional, market rate scenario. A value conclusion of \$29,000/unit or \$810,000 is selected to represent the as-is market value as of the date of valuation. The following summarizes the projections of value via the sales comparison approach.

Sales Comparison Approach Summary			Value 1
Pepperton Villas Apartments			
Unadjusted Value Range Per Unit	32,372	-	44,667
Indicated Value Range (rounded)	900,000	-	1,300,000
Adjusted Value Range Per Unit	23,882	-	35,733
Indicated Value Range (rounded)	700,000	-	1,000,000
Average, Median (adjusted)	29,144		27,097
Indicated Value (rounded)		840,00	00
Value per Unit		29,00	00 /unit
Source: Crown Appraisal Group			

Prospective Market Value

The prospective market value subject to restricted rents is projected under the extraordinary assumption that the proposed renovations to the subject property are complete. This valuation also assumes that the subject is operated as a subsidized, rural housing property. Both the income capitalization approach and the cost comparison approach are utilized to project the prospective market value subject to restricted rents (value 3). The income capitalization approach is used to arrive at the prospective market value, as conventional or unrestricted (value 4).

Income Capitalization Approach, subject to restricted rents (RD) as restricted — Value 3

The income capitalization approach to value opinion is based on the economic principle of anticipation--that the value of an income producing property is the present value of anticipated future net benefits. Other appraisal principles and concepts upon which this approach is based include supply and demand, change, substitution, and externalities.

Net operating income projections (future net benefits) are translated into a present value indication using a capitalization process. In this appraisal, a pro forma technique is explicitly used. A discounted case flow technique is not considered appropriate. Market value is projected through the use of market derived financial projections and return parameters. More specifically, the capitalization process steps in the pro forma technique are as follows:

- The effective gross revenue is projected by the rents on the units less an allowance for vacancy, plus other income.
- Expenses inherent in the operation of the property, including real estate taxes, insurance, repairs and maintenance, general and administrative, management, utilities, payroll, marketing, and reserve are projected.
- The net operating income is derived by deducting the operating expenses from the effective gross revenue.
- The net operating income is then capitalized to obtain an indication of value.

With respect to this valuation, the effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will recognize the economic benefits of the renovation as the units will be in better physical (and functional) condition. The apartment rent will be constrained by the lesser of market rent or LIHTC constraints.

With respect to operating expense line items, Real Estate Taxes, Insurance, General & Administrative, Management Fee, Utilities, and Marketing should be near historic. Repairs & Maintenance should be lower due to the renovations. Payroll should also be lower, also due to the renovation. An explicit Reserve will be recognized.

Pro Forma Capitalization

<u>Base Rent Revenue</u> – is based on the market rent levels for the units at the subject. The annual market rent is shown in the chart below. The rent is based on the lesser of market rent or LIHTC restrictions.

Pepperton Villas Ap Base Rent Revenue	partments						subje		icted rents rospective
									Value 3
	Rent	Total	% of	Size	Total		Marke	t Rent	
	Constraint	<u>Units</u>	total	(rsf)	<u>rsf</u>	Rent/Month	Rent/sf	Monthly	Yearly
1 Bed, 1 Bath	Market	28	97%	675	18,900	600	\$0.89	\$16,800	\$201,600
2 Bed, 1 Bath	Market	1	3%	796	796	615	\$0.77	\$615	7,380
Overall Totals/Averages		29	100%	679	19,696	601	0.88	17,415	208,980

<u>Vacancy</u> – Stabilized vacancy has been discussed in the <u>Market Area Overview</u> section. Vacancy is estimated at 5%, and is applied to base rent revenue.

<u>Other Income</u> – Other revenues include laundry income, late/nsf charges, application fees, forfeited deposits, termination/restoration fees and other miscellaneous incomes. Other revenue is estimated at \$25/unit. This is a net income line item component, with vacancy inherently considered.

<u>Operating Expenses</u> – are based on historic and comparable data. The comparable data has been presented previously. As noted, Real Estate Taxes, Insurance, General & Administrative, Management Fee, Utilities, and Marketing should be near historic. Repairs & Maintenance should be lower due to the renovations. Payroll should also be lower, also due to the renovation. An explicit Reserve will be recognized.

Pepperton Villas Apar Operating Expense Es			prospective subject to restricted rents Value 3
Operating Expense Real Estate Taxes	Cost/unit	:	Discussion Based on the current real estate taxes of the subject as reported by the county, and increased to reflect the renovations
Insurance	251		Based on historic with support from market
Repairs & Maintenance	400		Lower end of the historic range reflecting the renovation
General & Administrative	325		Based on historic
Management	44.50		Based on cost per occupied door per month
Utilities	110 400	Electric Water and sewer	Based on historic with support from market Based on historic with support from market
Payroll	850		Near the lower end of historic range reflecting the renovation
Marketing	10		Based on historic
Reserve	350		Based on market participant attitudes recognizing the renovation

 $\underline{\text{Total Operating Expenses}}$ – The chart below compares historical and market derived operating expense data with the pro forma.

epperton Villas Apartme	nts						s	ubject to r	estr	icted rents
										Value 3
	Crown	Appraisal	Group Sur	vey	Y	ear End H	istorical			Subjec
	Low	High	Avg.	Med.	2009	2010	2011	2012	L	Pro Forma
Real Estate Taxes	150	617	344	310	410	432	355	285	П	314
Insurance	229	279	260	260	233	247	251	251		251
Repairs and Maintenance	361	854	593	551	542	525	423	455		400
General and Administrative	245	381	324	336	273	318	361	288		325
Management Fees Utilities	471	553	526	529	479	491	514	508		507
Electric	83	249	146	145	105	114	105	111		110
Water/Sewer	3	594	288	374	332	340	435	357		400
Total Utilities	164	747	434	488	437	454	540	468		510
Payroll	533	1,329	821	731	824	978	934	1,073		850
Marketing	2	23	8	7	5	2	8	23		10
Reserve	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		350
Total Operating Expenses	2,822	3,580	3,309	3,390	3,203	3,447	3,386	3,350		3,517

The net operating income is estimated by deducting the operating expenses from the effective gross income. The pro forma is shown below.

Pro Forma Operating Statement		Su	bject to resti	
Pepperton Villas Apartments			j	prospective
		29 un	its	Value 3
	% of EGI	Per Unit		Amount
Potential Rental Revenue	104.9%	\$7,206		\$208,980
Less: Vacancy and Collection Loss @ 5.0%	-5.2%	<u>-360</u>		-10,449
Effective Rent	99.6%	6,846		198,531
Plus Other Revenue:				
Other Income	0.4%	25		725
Effective Gross Income	100.0%	6,871		199,256
Less: Operating Expenses				
Real Estate Taxes	4.6%	314		9,096
Insurance	3.7%	251		7,279
Repairs and Maintenance	5.8%	400		11,600
General and Administrative	4.7%	325		9,425
Management Fees	7.4%	507		14,712
Utilities				
Electric	1.6%	110	3,190	
Water/Sewer	5.8%	<u>400</u>	11,600	
Total Utilities	7.4%	510		14,790
Payroll	12.4%	850		24,650
Marketing	0.1%	10		290
Reserve	5.1%	<u>350</u>		10,150
Total Operating Expenses	51.2%	3,517		101,991
Net Operating Income	48.8%	3,354		97,265

Capitalization Rate Discussion

Capitalization is the process by which net operating income is converted into a value indication. A capitalization rate is utilized that most accurately represents the risk associated with receiving the property's net operating income. A property that has a "safer" income stream is one that has less risk.

In order to arrive at an appropriate range, emphasis was put on data provided by comparable sales and analysis of financing techniques.

It is noted that Attachment 7-A of Chapter 7 of the USDA Rural Development handbook states the following:

Use of an overall rate from the conventional market, which reflects conventional financing, is appropriate because all favorable financing will be valued separately from the market value, subject to restricted rents, of the real estate.

The handbook also notes that there is additional value of RA (rental assistance) to the net operating income stream through reducing the risk of investment by improving the durability of the [rental] income stream (through the assistance of the rent subsidy). The handbook further recognizes that the overall rate can be adjusted downward to account for the reduced risk due to RA.

Before consideration of the ramifications of the RA units, an overall rate of 7.00% is selected as being appropriate to accurately reflect the risk characteristics arising from the income stream. The rate selected falls within the ranges indicated by comparable sales, and the quantitative overall rate derivation techniques (band of investment and debt coverage ratio).

Attachment 7-A of Chapter 7 of the USDA Rural Development handbook states the following:

When the subject property has RA, the appraisal must include a discussion of the Section 521 Rental Assistance Program, the number of RA units at the subject, and how RA affects the market value, subject to restricted rents, of the property. Rental assistance is a rent subsidy provided to owners of 514/515 projects. The renter of an RA unit is required to pay a tenant contribution toward the approved shelter cost (rent plus tenant based utilities) of the unit that is equal to no more than 30 percent of his/her income. RA is the portion of the approved shelter cost paid by the Agency to compensate a borrower for the difference between the approved shelter cost and the tenant contribution. RA usually adds value to a 514/515 project in three ways: 1) it guarantees that the scheduled base rate rent for all occupied RA units will be attained; 2) it usually increases demand for the subject's units and consequently decreases the vacancy rate; and 3) it reduces the risk of investment in the subject project by improving the durability of the income stream. Rental assistance need not be separately valued; the value of RA can be incorporated within the market value, subject to restricted rents. This can be accomplished within the Income Approach by taking into account the three ways that RA increases value, listed above, as follows. 1) Base rate rents should be included as Potential Gross Income (PGI) in the restricted pro forma; 2) a vacancy and collection loss factor that reflects the amount of RA at the property should be included; and 3) a capitalization rate for the subject may be adjusted downward to account for the reduced risk to the investor due to RA.

Based on market participant attitudes and prior experience in the valuation of subsidized properties, overall capitalization rates for properties that have 100% subsidized tenancy typically are ± 50 basis points lower than the overall capitalization rates of similar properties than are market rate properties. This is due to market participant attitudes that view the income that is provided by a government funded source to be "safer" than income that is provided from market rate tenants.

When arriving at an opinion of the *Market Value of the fee simple estate, as conventional or unrestricted, subject to the short term leases as of the date of valuation* a weighted average technique is utilized to arrive at an overall capitalization rate conclusion. The weighted average technique take the relative "safeness" of the income streams attributable to the rental assistance and non rental assistance units at the property into consideration. The chart below summarizes the technique utilized to arrive at a final overall capitalization rate opinion for the *Market Value of the fee simple estate, as conventional or unrestricted, subject to the short term leases as of the date of valuation*.

Overall Capitalization Rate Selection Value 3 Prospective Market Value Subject to Restricted Rents								
Lease	# of	% of	Selected	Weighted				
<u>Guarantor</u>	<u>Units</u>	<u>Total</u>	OAR	Rate				
Tenant	1	3.4%	7.00%	0.241%				
Rental Assistance	<u>28</u>	96.6%	6.10%	<u>5.890%</u>				
Total	29	100.0%		6.131%				
		Indic	ated OAR	6.13%				
Source: Crown Appro	isal Group							

Recognizing that 100.0% of the units have RA, an overall rate of 6.10% is selected as being appropriate to accurately reflect the risk characteristics arising from the subject income stream. Application of the rate to the pro forma net operating income is shown in the chart below.

Pro Forma Technique Value Conclusion Pepperton Villas Apartments	prospective subject to restricted rents Value 3
Net Operating Income	\$97,265
Overall Capitalization Rate	6.13%
Value Conclusion	1,586,431
Rounded To:	\$1,590,000
Source: Crown Appraisal Group	

Income Capitalization Approach as conventional or unrestricted — Value 4

As has been discussed, the prospective market value market value upon completion and as stabilized (unrestricted rents) assumes that the subject is operated as a conventional, market rate property.

The effective gross income, which is comprised primarily of apartment rent, should be above historic levels. The apartment rent will recognize the economic benefits of the renovation as the units will be in better physical (and functional) condition. The apartment rent will be constrained by market rent.

The total operating expense estimate should be lower due to renovation (reduced Repairs & Maintenance as well as Payroll) as well as reduced General & Administrative and Management expenses. The Marketing expense should be higher than historic, and there will be an explicit reserve expense.

Many of the parameters used in this valuation have been extensively discussed and analyzed. A summary of them follows.

Pepperton Villas Apar Operating Expense Es			prospective as conventional or unrestricted Value 4
Operating Expense Real Estate Taxes	Cost/unit 314		Discussion Based on the current real estate taxes of the subject as reported by the county, and increased to reflect the renovations.
Insurance	251		Based on historic with support from market.
Repairs & Maintenance	375		Below historic; reflects the renovation as well as the recognition that the property would not be as well maintained if it were to be operated as a market rate one.
General & Administrative	300		Below historic; market rate properties have lower general & administrative costs than subsidized properties.
Management	5.00%		Percent of effective gross income rather than fee per occupied door per month.
Utilities	110 400	Electric Water and sewer	Based on historic with support from market. Based on historic with support from market.
Payroll	800		Based on the size of the property, a total cost per year, or a cost per month, is the appropriate manner in which to develop this operating expense estimate. The expense recognizes the renovation and is based on the probable cost if the property were operated as a market rate one.
Marketing	20		Above historic; market rate properties require a higher cost for marketing.
Reserve	350		Based on market participant attitudes reflecting the renovation.

The pro forma and value conclusion are below.

Pepperton Villas Ap Base Rent Revenue	artme	nts			as	convent	_	rospective arestricted
								Value 4
	Total	% of	Size	Total		Marke	t Rent	
	<u>Units</u>	total	(rsf)	<u>rsf</u>	Rent/Month	Rent/sf	Monthly	<u>Yearly</u>
1 Bed, 1 Bath	28	97%	675	18,900	\$600	\$0.89	\$16,800	\$201,600
Overall Totals/Averages	29	100%	679	19,696	601	0.88	17,415	208,980
Source: Crown Appraisal G	iroup							

Pro Forma Operating Statement				р	rospective
Pepperton Villas Apartments			as conver	ntional or u	ırestricted
		29 1	units		Value 4
		% of EGI	Per Unit		Amount
Potential Rental Revenue		104.9%	\$7,206		\$208,980
Less: Vacancy and Collection Loss @	5.0%	<u>-5.2%</u>	<u>-360</u>		-10,449
Effective Rent		99.6%	6,846		198,531
Plus Other Revenue:					
Other Income		0.4%	25		725
Effective Gross Income		100.0%	6,871		199,256
Less: Operating Expenses					
Real Estate Taxes		4.6%	314		9,096
Insurance		3.7%	251		7,279
Repairs and Maintenance		5.5%	375		10,875
General and Administrative		4.4%	300		8,700
Management Fees		5.0%	344		9,963
Utilities					
Electric		1.6%	110	3,190	
Water/Sewer		5.8%	<u>400</u>	11,600	
Total Utilities		7.4%	510		14,790
Payroll		11.6%	800		23,200
Marketing		0.3%	20		580
Reserve		5.1%	<u>350</u>		10,150
Total Operating Expenses		47.5%	3,263		94,632
Net Operating Income		52.5%	3,608		104,624

Pro Forma Technique Value Conclusion Pepperton Villas Apartments	prospective as conventional or unrestricted Value 4
Net Operating Income	\$104,624
Overall Capitalization Rate	7.00%
Value Conclusion	1,494,622
Rounded To:	\$1,490,000
Source: Crown Appraisal Group	

Cost Approach

as restricted — Value 3

The cost approach aggregates land value as if vacant, plus the cost to replace the existing improvements, less any accrued depreciation. The cost approach reflects value by recognizing that participants relate value to cost. Appraisal principles and concepts relating to this approach include substitution, supply and demand, balance, externalities, and highest and best use. Land valuation concepts and principles include anticipation, change, supply and demand, substitution, and balance. This approach provides an opinion of value principally based on the principle of substitution that states that:

No rational person would pay more for a property than that amount by which he or she can obtain, by purchase of a site and construction of a building, without undue delay, a property of equal desirability and utility.

Methodology

The cost approach involves several steps (presented below) that have been employed to project the value of the subject:

- Comparable land sales are typically analyzed and adjusted to provide an estimate of the subject's site as if vacant. However, although due to the size and location of Jackson, minimal development has taken place and land rarely trades in the area. Given this, the appraised courthouse land value estimate for the subject is utilized.
- o The improvement cost was projected using the Marshall Valuation Service.
- The amount of accrued depreciation or obsolescence (physical, functional and economic) has been projected and deducted from the replacement cost opinion.
- o The depreciated replacement cost opinion is then added to the land value projected for the subject site.
- o The sum of these opinions produces an indication of value by the cost approach.

Land Valuation Value 5

In order to obtain a value for the subject via the cost approach, land sales within the area are typically utilized. However, a search for comparable land sales in the subject's market area found no results. The reality is that few properties have been acquired to construct new multifamily properties in those parts of the state. This is understood through a review of the rent comparables – the newest of these was constructed in 2006. The majority of the comparables were constructed at least 10 years ago. Given this, the courthouse appraised value of the subject land is utilized when estimating the value of the subject site.

The county appraised value of the ± 3.120 acre site is \$78,000. A point value of \$78,000 is estimated for the subject land as of the date of valuation.

Improvement Valuation

The <u>Marshall Valuation</u> service has been used to develop the replacement cost of the improvements. The chart below develops the improvement replacement cost, and the value via the cost approach.

Improvement Value Pepperton Villas Apartments							
	Square	Unadjusted	Current	Local	Total	Adjusted	Total
	<u>feet</u>	Cost/sf	Multiplier	Multiplier	<u>Multiplier</u>	Cost/sf	Cost
Multiple Residences, Sec. 12, Average/Good, Class D	19,696	75.00	1.04	0.86	0.89	67.08	1,321,208
Additional buildings	1,904	75.00	1.04	0.86	0.89	67.08	127,720
				Total	Cost Estimate		1,448,928
				Less:	Depreciation		
					Effective Age	5	
]	Economic Life	<u>55</u>	
					Depreciation	9.1%	
				Tota	1 Depreciation		131,721
				Impr	ovement Cost		1,317,207
			Impi	rovement Co	st (rounded)		1,320,000
Source: Marshall Valuation; Crown Appraisal Group							

Briefly, the base cost includes average architect's and engineer's fees, plans, building permits and surveys, normal construction interest, typical site preparation, contractor's overhead and profit, builder's risk insurance, and of course, labor and materials. A base cost per square foot is developed. Adjustments are made for current and local multipliers; the adjusted cost is multiplied by the size of the improvements. After adjusting for the current and local cost multipliers, the undepreciated replacement cost estimate for the subject improvements is \$1,448,928.

<u>Depreciation/Obsolescence Estimates for Improvements</u>

A depreciated age-life method is used to estimate depreciation. There are two types of depreciation and/or obsolescence that need to be considered for the improvements. Physical deterioration and functional/economic obsolescence are considered. Following renovations, the improvements will be in good physical and functional condition. Marshall Valuation estimates the economic life of the improvements at 55 years. The effective age of the building (following renovations) is estimated at 5 years. Total depreciation of the subject improvements is estimated at 9.1% or \$131,721. The total depreciation is deducted from the undepreciated replacement cost opinion to arrive at a depreciated improvement cost opinion.

Entrepreneurial Incentive

Entrepreneurial incentive is defined in <u>The Appraisal of Real Estate</u>, Thirteenth Edition, Appraisal Institute, as follows:

A market derived figure that represents the amount an entrepreneur expects to receive for his or her contribution to a project and risk.

Typically, properties like the subject are constructed as investment properties. Entrepreneurs, or developers/builders, of these properties usually seek profit margins of 12% to 25%. Rather than develop an explicit opinion of entrepreneurial incentive, this item is considered in the <u>Reconciliation and Final Value Opinion</u> section of the report. The reasoning for the treatment of entrepreneurial incentive in this manner is that entrepreneurial incentive is, in reality, only realized as a result of how well a particular property meets market [participant] attitudes. The reality is that the incentive may be less than anticipated by a developer, or may be more, depending upon the circumstances.

Conclusion

The cost approach value opinion is reached by adding the land value and depreciated improvement cost opinions. The following value indication, before entrepreneurial incentive, is reached for the subject.

Cost Approach Summary Pepperton Villas Apartments	land value cost approach total	Value 5 Value 3
Land Value Depreciated Improvement Cost		\$78,000 1,320,000
Cost Approach Value Estimate (rounded) before entrepreneurial incentive		1,398,000
Source: Crown Appraisal Group		

Reconciliation and Final Value Opinion

The purpose of this assignment is to develop and report an opinion of value for Pepperton Villas. The specific real property interest, real estate, and type of value have been detailed within the body of this report. The values developed by the approaches are summarized as follows:

epperton Villas Apartments				
Income Capitalization Approach	Value 1 as conventional or unrestricted 1,160,000	Value 2 subject to restricted rents 610,000	Value 3 subject to restricted rents 1,590,000	Value 4 as conventional or unrestricted 1,490,000
Sales Comparison Approach	840,000	n/a	n/a	n/a
Cost Approach before entrepreneurial incentive	n/a	n/a	1,398,000	n/a

The methodology and applicability of each approach has been previously explained.

Value 1

The income capitalization approach is the primary approach, with support from the sales comparison approach.

Value 2

The income capitalization approach is the only approach considered applicable.

Value 3

The income capitalization approach is the primary approach, with support from the cost approach.

Value 4

The income capitalization approach is the only approach considered applicable.

The income capitalization approach is based on the principle of anticipation in the potential of receiving future income streams from the property. Its applicability is good, as the property being appraised was developed to produce income. As such, the property is typically valued by participants based on its ability to do so. Revenue, expense, and capitalization rate criteria were all derived from actual, market, and/or investor-based criteria. A pro forma technique was explicitly utilized and considered in developing all value opinions. The income capitalization approach is the primary approach for all value opinions.

The sales comparison approach is based on the principle of substitution, and is a viable technique when comparable properties have transferred ownership in the market. It is also viable when the participants base their investment decisions on the principle of substitution. This approach is rarely applicable in concluding a market value, subject to restricted rents, due to the lack of sales of subsidized apartments in small rural markets and the difficulty of making meaningful adjustments for financing terms to the sales comparables.

The cost approach is based on the principle of substitution. It is most appropriate when valuing properties with little applicable depreciation, obsolescence, or externalities. The cost approach is used when developing the Value 3 opinion. The applicability of the cost approach in developing

this opinion of value is greatly diminished due to its subjectiveness and current market participant attitudes. The implied entrepreneurial incentive or difference between the value indicated by the cost approach and the final market value 3 opinion is 10.5%. This figure is slightly below market parameters and taken at face value.

As noted, primary emphasis was placed on the income capitalization approach for point value opinions of the all market value opinions. Therefore, based upon the analyses and conclusions contained within this report and subject to the assumptions and limiting conditions contained herein, the value opinions, as of the as-is and prospective dates of valuation are:

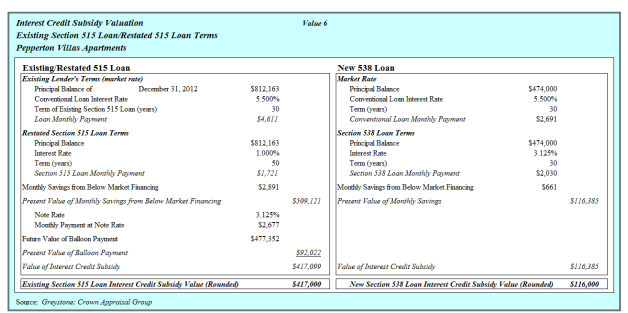
Value Opinions	Date of Value	<u>Value</u>
Value 1 - as-is, as conventional or unrestricted	August 1, 2013	\$1,160,000
Value 2 - as-is, subject to restricted rents	August 1, 2013	\$610,000
Value 3 - prospective, subject to restricted rents	February 1, 2015	\$1,590,000
Value 4 - prospective, as conventional or unrestricted	February 1, 2015	\$1,490,000

Interest Credit Subsidy Value Opinion Value 6

Interest credit is a form of federal assistance available to eligible borrowers that reduces the effective interest rate of a loan. The USDA Rural Housing Service (RHS or RD) offers direct loans with favorable terms for affordable housing in the Rural Rental Housing Program and the Farm Labor Housing Program. The 515 loan falls within this program. In this case, Section 515 permanent loans for new construction and subsequent loans for rehabilitation include interest rates as low as 1 percent. These loans are made at a "note rate" of interest, but a "basic rate" of interest to the borrower is typically 1 percent. A monthly mortgage payment is calculated at the note rate of interest, and the loan is amortized at the note rate of interest, but the borrower's actual mortgage payment is based on the basic rate of 1 percent. The difference between the note rate payment and the basic rate payment is the *interest credit*. The borrower is effectively subsidized with an income stream represented by the monthly *interest credit* that is available for the term of the loan.

In appraisals of Section 515 funded properties, valuation of the *interest credit subsidy* (favorable financing) is part of the assignment when the *market value*, *subject to restricted rents*, must be concluded. When *interest credit subsidy* is the only favorable financing involved, the security value, on which the loan is based, has two components: 1) the *market value*, *subject to restricted rents*, of the real estate, and 2) the value of the *interest credit subsidy*.

The value of the *interest credit subsidy* from RD direct loans on most existing properties can be calculated by subtracting the monthly debt service at the below-market rate of interest from the monthly payment at the current rate offered for conventional loans and discounting the difference by the current conventional interest rate over the remaining loan term. For the subject property interest credit subsidy values are calculated for the existing Section 515 loan and the subsequent Section 538 loan. These calculations are summarized in the following two charts:



LIHTC Value Opinion

Value 7

The Low Income Housing Tax Credit (LIHTC or Tax Credit) program was created by the Tax Reform Act of 1986 as an alternate method of funding housing for low- and moderate-income households, and has been in operation since 1987. Until 2000, each state received a tax credit of \$1.25 per person that it can allocate towards funding housing that meets program guidelines (currently, legislation is pending to increase this per capita allocation). This per capita allocation was raised to \$1.50 in 2001, to \$1.75 in 2002, and adjusted for inflation beginning in 2003. These tax credits are then used to leverage private capital into new construction or acquisition and rehabilitation of affordable housing.

The tax credits are determined by the development costs, and are used by the owner. Often, because of IRS regulations and program restrictions, the owner of the property will not be able to use all of the tax credits, and therefore, many LIHTC properties are owned by limited partnership groups that are put together by syndicators. In this manner, a variety of companies and private investors participate within the LIHTC program, investing in housing development and receiving credit against their federal tax liability in return.

Tax Credits must be used for new construction, rehabilitation, or acquisition and rehabilitation and projects must also meet the following requirements:

- 20% or more of the residential units in the project are both rent restricted and occupied by individuals whose income is 50% or less of area median gross income *or* 40% or more of the residential units in the project are both rent restricted and occupied by individuals whose income is 60% or less of area median gross income.
- When the LIHTC program began in 1987, properties receiving tax credits were required to stay eligible for 15 years. This eligibility time period has since been increased to 30 years.

These are minimums. Because of the way states award credits, it is in the interest of developers to exceed these minimums, as most states look more favorably on projects serving a higher percentage of income-eligible households.

Most states determine the amount of tax credit an individual project receives based on its *qualified basis*. First, total project cost is calculated. Second, *eligible basis* is determined by subtracting non-depreciable costs, such as land, permanent financing costs, rent reserves and marketing costs. The project developer may also voluntarily reduce the requested eligible basis in order to gain a competitive advantage. If the development is located in a HUD designated high cost area (HCA), the eligible basis receives a 130% HCA adjustment. These areas include both Qualified Census Tracts (QCTs) and Difficult Development Areas (DDAs). Finally, to determine the qualified basis, the eligible basis is multiplied by the applicable fraction, which is the smaller of, (1) the percentage of low income units to total units, or, (2) the percentage of square footage of the low income units to the square footage of the total units, to arrive at the qualified basis.

The qualified basis is multiplied by the federal tax credit rate, published monthly by the IRS, to determine the maximum allowable tax credit allocation. For projects that are new construction or rehabilitation, which are not financed with a federal subsidy, the rate is approximately 9%. For projects involving a federal subsidy (including projects financed more than 50% with tax exempt bonds), the rate is approximately 4%. The 9% and 4% rates are used to determine a project's initial tax credit reservation. A project's final (placed-in-service) tax credit allocation is based on actual project sources and uses of funds, the financing shortfall and the actual applicable federal rate. The rate applicable to a project is the rate published for the month each building is placed in service or in an earlier month elected by the sponsor. The allocation cannot exceed the initial reservation amount and may be reduced if an analysis determines that the maximum allowable amount would generate excess equity proceeds to the project.

Pepperton Villas LIHTC

An annual LIHTC of \$63,300 is anticipated to be granted for the acquisition and rehabilitation of the subject. This low income housing tax credit will be granted annually over a 10-year term. The overall net sum of the LIHTC to the ownership entity of the subject over the 10-year term is \$633,000. The tax credits reduce the owner's tax liability. Thus, they have value to the owner. The tax credits can be transferred if the seller guarantees that the transfer will still maintain the LIHTC requirements.

Current LIHTC Market

Not surprising, LIHTC pricing has not remained static. In May, 2009, average pricing of LIHTC was about \$0.70 per credit (data compiled and reported by Novogradac & Company). Pricing dropped to about \$0.62 in March 2010, but has risen steadily. In November, 2011 (pricing was about \$0.90 per credit. Since January 2011, pricing has been consistently above \$0.80 per credit.

Specific to the subject (and the portfolio of properties to which it is a part), there is a contract to purchase the tax credits at \$1.15 per gross credit. This is the best evidence of the appropriate value of the tax credits.

Value of Tax Credits

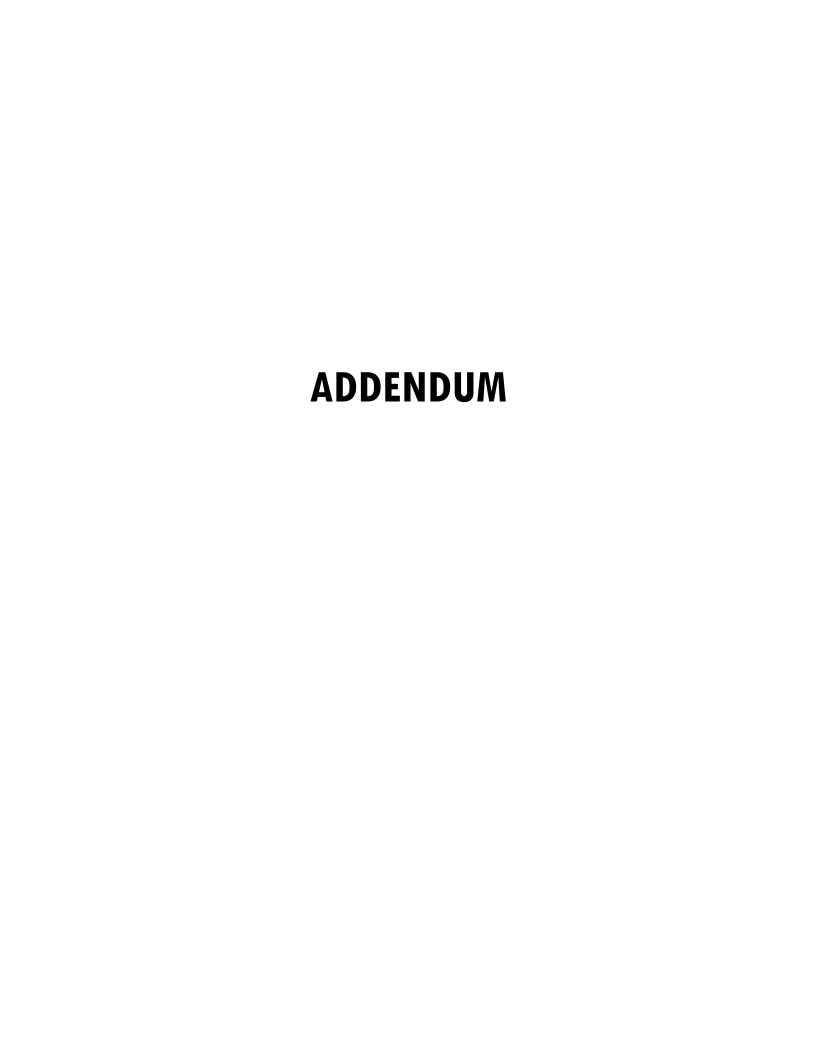
The value of the tax credits is a fairly simple calculation. The value is developed by taking the total tax credits and multiplying them by the appropriate pricing - in this case, \$1.15 per tax credit. The value is shown below.

LIHTC Analysis	Pepperton Villas Apartments Value 7
Period Annual Tax Credits Years Total Tax Credits	63,300 <u>10</u> 633,000
Total Pricing	1.15
	Value of Tax Credits 727,950
Source: Crown Appraisal Group	

Insurable Value Opinion Value 8

The insurable value opinion is shown below. The insurable value opinion is based on <u>Marshall Valuation Service</u> figures. The reported cost is the opinion to replace the improvements described within this report with improvements of generally similar utility (physical condition, quality, and functionality), under the assumption that the improvements need to be completely replaced for insurance coverage purposes.

Property Name				Pepperton Villas Apartments
Street Address				127 Harper Street
City, County, State, Zip				Jackson, Butts County, Georgia 30233
Base Cost				
Main Structure/sf				75.00
Sprinkler/sf				0.00
Other/sf				0.00
Adjustments and/or Multipliers	1.04 ca	arrent cost	0.86 local cost	0.89
Total Base Cost per square foot				67.08
Building Area square footage				21,600
Total Replacement Cost New				1,448,928
Exclusions	per sf	percent		
Excavations	0.00	0.0%		0
Foundations	2.35	3.5%		50,712
Site Work	0.00	0.0%		0
Site Improvements	0.00	0.0%		0
Architect's Fees	0.00	0.0%		0
Underground Piping	0.00	0.0%		<u>0</u>
Total Exclusions	2.35	3.5%		50,712
Inclusions	per unit	<u>units</u>		
Applicance Packages	750	29		21,750
Patios/Balconies	250	29		<u>7,250</u>
Total Inclusions				29,000
Concluded Insurable Value				
Total Replacement Cost New				1,448,928
Less Total Exclusions				50,712
Plus Total Inclusions				<u>29,000</u>
Concluded Insurable Value				1,427,216



SUBJECT PHOTOGRAPHS













PROFESSIONAL QUALIFICATIONS ANDREW J. MOYE, MAI

Business Experience

Crown Appraisal Group, Columbus, Ohio.

Principal

Real estate consulting, including appraisal and market study assignments for commercial real estate.

Vista Capital/Chemical Mortgage Company, Columbus, Ohio.

Vice President.

Responsible for appraisals and market studies of commercial real property.

Landauer Associates, Inc., West Palm Beach, Florida.

Assistant Vice President.

Valuation and evaluation of real property, and development of land use studies for large commercial and residential PUDs.

Education

Masters of Business Administration (Finance), The Ohio State University, Columbus, Ohio.

Bachelor of Science in Business Administration (Real Estate), The Ohio State University, Columbus, Ohio.

Professional Education

Appraisal Principles	AI Course 110
Appraisal Procedures	
Basic Income Capitalization	
General Applications	
Standards of Professional Practice	AI Course 410
Standards of Professional Practice	AI Course 420
Advanced Income Capitalization	AI Course 510
Highest & Best Use and Market Analysis	AI Course 520
Advanced Sales Comparison and Cost	AI Course 530
Report Writing and Valuation Analysis	AI Course 540
Advanced Applications	AI Course 550

Professional Qualifications

MAI (Member, Appraisal Institute), Appraisal Institute

Young Advisory Council, Appraisal Institute

Certified General Appraiser, AL, AZ, CO, FL, GA, IN, KY, MI, MS, NC, NY, OH, SC, WV Expert witness in Federal Bankruptcy Court, Common Pleas Courts throughout Ohio, various Boards of Revision, State Board of Tax Appeal

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ANDREW JOHN MOYE

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SANDRA MCALISTER WINTER Vice Chairperson

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ANDREW JOHN MOYE

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END OF RENEWAL 09/30/2014

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State of Georgia Real Estate Commission Suite 1000 - International Tower 229 Peachtree Street, N.E. Atlanta, GA 30303-1605



WILLIAM L. ROGERS, JR. Real Estate Commissioner

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ANDREW JOHN MOYE

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