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Replacement Cost Valuation

Hammock Pine Village I Association, Inc. 2014 Hammock Pine Blvd. Clearwater, Florida 33761



Prepared Exclusively for Hammock Pine Village I Association, Inc.

As of 4/23/2019 FPAT File# REN1913033

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April 23, 2019

Hammock Pine Village I Association, Inc. c/o Board of Directors 2014 Hammock Pine Blvd. Clearwater, Florida 33761

Re: Replacement Cost Valuation – Hammock Pine Village I Association, Inc. – FPAT File# REN1913033

Dear Board of Directors:

In accordance with your request and our agreement, Felten Professional Adjustment Team, LLC. has performed an Insurance Replacement Cost Valuation for Hammock Pine Village I Association, Inc. located in Clearwater, Florida. The purpose of this report is to establish accurate Hazard and Flood Insurance Replacement Costs for all buildings and site improvements insured by Hammock Pine Village I Association, Inc.. This report will ensure the Insurance Carrier is collecting accurate premiums and coinsurance requirement are properly met.

If you have any questions regarding this Replacement Cost Valuation Report, please contact us at (866)-568-7853. We look forward to doing business with you in the future.

Thank you,

Brad Felten, Managing Member

Felten Professional Adjustment Team, LLC.

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Introduction

This Replacement Cost Valuation has been prepared at the request of Hammock Pine Village I Association, Inc. for Hammock Pine Village I Association, Inc.. The subject property is a Condominium Association located in Clearwater, Florida. The purpose of this report is to establish accurate hazard and flood insurance replacement costs for all buildings and site improvements insured by Hammock Pine Village I Association, Inc.. This report will ensure the Insurance Carrier is collecting accurate premiums and co-insurance requirement are properly met.

This report is not a real-estate appraisal. The values displayed within this report represent only the replacement costs of the subject buildings and site improvements. It must be noted that estimated replacement cost values do not consider land value, market value or personal property. All elements of the buildings and site improvements that are considered relevant to the insurance policy have been thoroughly analyzed and inspected. The values presented in this report are subject to all assumptions, limiting conditions and certifications contained in this report.

A qualified representative of Felten Professional Adjustment Team, LLC (FPAT) performed a physical inspection of the property on April 23, 2019. The interior and exterior of all buildings and/or site improvements described in this Replacement Cost Valuation Report were inspected thoroughly to determine construction design, quality, size and occupancy. Building plans and association documents, where pertinent were reviewed.

Subject of Report

This Replacement Cost Valuation Report contains the following risk(s):

Buildings:

Building 18, 14-Unit Risk	1801-1814 Hammock Pine Blvd	Туре І
Building 19, 14-Unit Risk	1901-1914 Hammock Pine Blvd	Туре І
Building 20, 14-Unit Risk	2001-2014 Hammock Pine Blvd	Туре II
Building 21, 14-Unit Risk	2101-2114 Hammock Pine Blvd	Туре І
Building 22, 14-Unit Risk	2201-2214 Hammock Pine Blvd	Туре І
Building 23, 14-Unit Risk	2301-2314 Hammock Pine Blvd	Туре І
Building 24, 14-Unit Risk	2401-2414 Hammock Pine Blvd	Туре І
3-Stall Carport, 2001,02,1807		
4-Stall Carport, 2006,07,08,2107		
10-Stall Carport, 1802,1914,2009,10,11,13,14,2102,03, 05		

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10-Stall Carport, 1803,09,10,14,1901,02,03,04,07,11 12-Stall Carport, 2203,06,07,08,10,13,2301,09,10,12,1 4 12-Stall Carport, 2209,2302,06,13,2401,02,05,06,07,08 ,10,14

Site Improvements:

There are no site improvements included in this report.

As a result of our Replacement Cost Valuation investigation, we have estimated the total Insurable Hazard and Flood Insurance Replacement Costs for all buildings and site improvements listed above and located at Hammock Pine Village I Association, Inc. as of April 23, 2019 as follows:

Hazard Insurance

Replacement Cost	\$14,492,233
Less Insurance Exclusions	\$654,432
Insurable Replacement Cost	\$13,837,801

Flood Insurance

Replacement Cost	\$18,457,743
NFIP Insurable Replacement Cost	\$18,457,743

Certification of Replacement Cost Valuation

This is to certify the enclosed Replacement Cost Valuation report prepared at the request of Hammock Pine Village I Association, Inc. is the result of work performed by Felten Professional Adjustment Team, LLC. and one or more of the individuals listed below.

In addition, we certify that, to the best of our knowledge and belief:

- 1. All facts contained in this report are true and accurate.
- 2. FPAT has no present or prospective interest in the subject property of this report, and also has no personal interest with respect to the parties involved.
- 3. FPAT has no bias with respect to the subject property of this report or to the parties involved with this assignment.
- 4. Our engagement in this assignment was not contingent upon producing or reporting predetermined results.
- 5. Our compensation is not contingent on any action or event resulting from this report.
- 6. We have the knowledge and experience to generate an accurate Replacement Cost Valuation for insurance purposes of all buildings and/or site improvements contained within this report.
- 7. We have performed a physical inspection of the subject risk(s).

Key Staff:

Phillip E. Franco
General Adjuster #D003413
Flood Certification #03010346
Certified Appraiser
Certified Construction Inspector, ACI, CCI #7140
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All-Lines Adjuster # W273704
Certified Wind & Hurricane Mitigation Inspector

Phillip E. Franco, Managing Member

Brad Felten, Managing Member



Licensed Insurance Appraiser #16312

Limiting Conditions

- 1. The property description supplied to Felten Professional Adjustment Team, hereafter known as FPAT, is assumed to be correct.
- 2. No survey of the property has been made or reviewed by FPAT, and no responsibility is assumed in connection with such matters. Illustrative material, including maps and plot plans, utilized in this report are included only to assist the reader in visualizing the property. Property dimensions and sizes are considered to be approximate.
- 3. No responsibility is assumed for matters of a legal nature affecting title to the property, nor is any opinion of title rendered. Property titles are assumed to be good and merchantable unless otherwise stated.
- 4. Information furnished by others is believed to be true, correct, and reliable. However, no responsibility for its accuracy is assumed by FPAT.
- 5. All mortgages, liens, encumbrances, leases, and servitudes have been disregarded unless so specified within the report. The property is assumed to be under responsible, financially sound ownership and competent management.
- 6. It is assumed that there are no hidden or unapparent conditions of the property, subsoil, or structures, which would render the property more or less valuable. No responsibility is assumed for such conditions or for arranging for engineering studies, which may be required to discover them.
- 7. Unless otherwise stated in this report, the existence of hazardous material, which may or may not be present on the property, was not observed by FPAT. However, FPAT is not qualified to detect such substances. The presence of substances such as asbestos, urea-formaldehyde foam insulation, or other potentially hazardous materials may affect the value of the property. The value conclusions in this report are predicated on the assumption that there are no such materials on or in the property that would cause a loss of value. No responsibility is assumed for any such conditions, or for the expertise required to discover them. The client is urged to retain an expert in this field if desired. The analysis and value conclusions in this report are null and void should any hazardous material be discovered.
- 8. Unless otherwise stated in this report, no environmental impact studies were either requested or made in conjunction with this report. FPAT reserves the rights to alter, amend, revise, or rescind any opinions of value based upon any subsequent environmental impact studies, research, or investigation.
- 9. It is assumed that there is full compliance with all-applicable federal, state and local environmental regulations and laws unless noncompliance is specified, defined, and considered in this report.
- 10. It is assumed that all applicable zoning and use regulations and restrictions have been complied with, unless non-conformity has been specified, defined and considered in this report.
- 11. It is assumed that all required licenses, certificates of occupancy, consents, or other legislative or administrative authority from any local, state, or federal governmental or private entity or organization have been or can be obtained or renewed for any use on which the value estimate is based.
- 12. FPAT will not be required to give testimony or appear in court because of having made this report, unless arrangements have previously been made.

- 13. Possession of this report, or a copy thereof, does not carry with it the right of publication. It may not be used for any purpose by any person other than the client without the written consent of FPAT and in any event, only with properly written qualification and only in its entirety;
- 14. Neither all nor any part of the contents of this report, or copy thereof, shall be conveyed to the public through advertising, public relations, news, sales, or any other media without written consent and approval of FPAT.
- 15. The liability of the FPAT, it's employees, and subcontractors is limited to the client only. There is no accountability, obligation, or liability to any third party. If this report is placed in the hands of anyone other than the client, the client shall make such party aware of all limiting conditions and assumptions of the assignment and related discussions. FPAT is in no way responsible for any costs incurred to discover or correct any deficiencies of the property.
- 16. The sole purpose of this report is for use in establishing insurance values.
- 17. Acceptance and/or use of this report constitutes acceptance of the foregoing assumptions and limiting conditions.

Valuation Update Service

This Replacement Cost Valuation Report can be updated annually or based on the requirements of the insurance carrier.

We can update the replacement cost values without going to the additional expense of another inspection.

If there are any major changes to the subject risk(s) contained within this report another inspection may be necessary. Normal maintenance does not require a physical inspection.

Please call us at 866-568-7853 or email us at info@fpatadjusters.com for pricing and more information.

Note-Part of Chapter 718, Florida Statutes, addresses the independent insurance appraisal requirements for condominiums. Below is an excerpt from this Chapter which addresses this requirement.

(Taken from Part I General Provisions, Chapter 718.104 Florida Statutes)

- s. 718.104(4)(n) or the powers enumerated in subsection (3).
- (11) INSURANCE.—In order to protect the safety, health, and welfare of the people of the State of Florida and to ensure consistency in the provision of insurance coverage to condominiums and their unit owners, this subsection applies to every residential condominium in the state, regardless of the date of its declaration of condominium. It is the intent of the Legislature to encourage lower or stable insurance premiums for associations described in this subsection.
- (a) Adequate property insurance, regardless of any requirement in the declaration of condominium for coverage by the association for full insurable value, replacement cost, or similar coverage, must be based on the replacement cost of the property to be insured as determined by an independent insurance appraisal or update of a prior appraisal. The replacement cost must be determined at least once every 36 months.

Reserve Study Information

Congratulations you have earned a significant discount on a Full Reserve Study for this property!

A Reserve Study is a long-term capital budget planning tool which identifies the current status of the reserve fund and a stable and equitable funding plan to offset ongoing deterioration, resulting in sufficient funds when those anticipated major common area expenditures actually occur. The reserve study consists of two parts: the physical analysis and the financial analysis.

Because of the extensive field work we have already completed in order to prepare this Replacement Cost Valuation, we are able to provide a significant discount on our Reserve Study Services.

To receive a **FREE** proposal simply click on the link below to fill out our easy to use web form.

<u>Click Here</u> to request Free Reserve Study Proposal

or Call **866-568-7853**

or Email info@fpatadjusters.com

Methodology

To arrive at an accurate Replacement Cost Valuation estimate our team must first make a diligent effort to determine what the insurable items are and how they are insured. This is accomplished by consulting with property owners, property managers, insurance agents and reviewing pertinent documents. If the Replacement Cost Valuation is being performed for the first time or changes have taken place since the last inspection, a detailed site inspection will be conducted. One of our qualified team members will investigate each items building occupancy, size, building plans(when available), construction type, quality, finishes, etc. The subject will be physically measured and a detailed sketch will be provided with the report. After all the property data is obtained the Replacement Cost Valuation and report process may begin. The estimated values in this report are arrived at through a number of methods, the primary method is the MSB Building Valuation System. MSB is the leading provider of building cost data, estimating software and property appraisal work to the insurance industry in the U.S. All relevant data is processed using the Marshall & Swift Boeckh BVS Reconstruction Cost Database. Reconstruction Cost provides the cost to reconstruct, at current prices, an exact duplicate or replica of the building, using like kind and quality materials, construction standards, design, layout and quality of workmanship. It is important to note the database used in this report recognizes the distinctions between Replacement Cost New and Reconstruction Cost with component-based or "total component" valuation and claims estimating technologies. Our total component estimating technologies calculate Reconstruction Cost by using formulas and databases to analyze and select detailed component parts of the buildings. Estimates are then assembled in a riskspecific manner, using local building codes, structural considerations and local material and labor costs. The distinctions between Replacement Cost New valuations and Reconstruction Cost valuations are important to understand because a carriers goal is to provide the insured with an equitable and fair settlement. Additionally, because policy and settlement terms are frequently subject to negotiation and court interpretation, it is essential that carriers receive premiums based on the fullest exposure on each building - the building's Reconstruction Cost.

Explanations & Definitions

Terminology

Additions Equipment, external structures, building items, site improvements, or

> miscellaneous adjustments added to the valuation. These items are added to the valuation in addition to the Gross Floor Area (e.g. balconies, exterior

walkways, canopies, auxiliary generators).

Architect's Fees Architect's fees is compensation paid for architectural or engineering

services rendered. The default percentage is 7% for commercial valuations

and 0% for agricultural valuations.

Co-Insurance The minimum amount of insurance that must be carried on the policy, Requirement

usually 80%, but your co-insurance requirement for the policy may be

different as determined by your company.

Depreciated Replacement Cost The remaining value after the deduction of Insurance Exclusions and

Physical Depreciation from the Replacement Cost.

Depreciation The loss in value due to deterioration caused by usage, wear and tear, and

the elements.

et al meaning all other buildings insured by the client

Flood Insurance Specific insurance coverage against property loss from flooding.

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Gross Floor Area

(GFA)

The total floor area (measured in square feet) of all floors in the building considered in the Replacement Cost Valuation. Areas such as balconies, canopies, etc. are not included in the Gross Floor Area. These items are

added to the valuation as "Additions".

Hazard Insurance Insurance that protects a property owner against damage caused by fires,

severe storms, earthquakes or other natural events. Hazard Insurance does

not cover the peril of flooding.

HVAC Heating, Ventilation and Air-Conditioning Systems

Insurable

Replacement Cost

The Replacement Cost of the building or site improvement less applicable

Insurance Exclusions.

Insurable

Responsibilities

Defines which parties are responsible for obtaining insurance coverage of

the different building components.

Insurance **Exclusions** Certain items of insured property are either not insured, or are specifically

excluded from coverage, depending on the particular terms of an insurance policy. The three most common exclusions are: basement excavation; below grade foundations; underground plumbing, piping, and conduits.

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MS/B defines and separates the following insurance exclusion costs: site prep, foundation wall, interior foundations, and approximately 12% of plumbing.

Minimum Requirements

Reporting requirements mandated by Citizens Property Insurance Corporation.

New Construction

The cost to replace at one time, an entire building of equal quality and utility. The prices used for labor, materials, overhead, profit, and fees are those in effect immediately *prior* to the occurrence of the loss. The replacement employs modern materials, current methods, designs, and layouts but does not take into consideration improvements necessary to conform to changed building codes, demolition, debris removal, site accessibility or site work, reuse of building components or services, extraordinary fees, premiums for materials or other contingencies. This is the methodology used for real estate appraisals. None of the calculations in this report are based on this methodology.

NFIP

National Flood Insurance Program managed by the Federal Emergency Management Agency (FEMA)

Occupancy

Building Occupancy refers to the categorizing structures based on their use.

Overhead & Profit

The general cost of operating and maintaining a business, in addition to specific costs related to a particular job, and the profit from construction activities is referred to as overhead and profit. The default percentage is 20% for commercial valuations and 16% for agricultural valuations.

Partition Wall

A load bearing or non-load bearing wall that defines and area.

Party Wall

A dividing wall between adjoining units that is shared by the tenants of each residence or business.

Reconstruction

The cost to construct, at current prices, an exact duplicate or replica of the building, using like kind and quality materials, construction standards, design, layout and quality of workmanship, built to current building regulations and codes. Reconstruction Cost also includes a number of site-specific and process-related costs that are experienced when rebuilding after a loss. Additional costs also include the added expense of reconstructing a structure with limited site mobility, access and owner involvement. All calculations in this report are based on this methodology.

Replacement Cost

In this report, the term Replacement Cost refers to the "Reconstruction Cost" as defined above.

Type

Used to distinguish between buildings with the same number of units of different construction and/or size. Usually for internal organizational purposes.

Typical

Buildings or site improvements that could be considered identical.

Unit Abbreviations

Sq Ft - Square Feet	Lp Sm - Lump Sum	Dbl Ct - Double Tennis Court
Ln Ft - Linear Feet	Allow - Allowance	Ct - Court
Ea - Each	Hp - Horsepower	Units - Units
Sq Yds - Square Yards	Cu Ft - Cubic Feet	Cu Yds - Cubic Yards
Kw - Kilowatts	Pair - Pair	Sq - Squares (1 Sq = 100 sq ft)

Structural Definitions

Commercial Construction Types:

(click on links in blue for additional information)

Frame (Frame - ISO 1)

A building where the exterior walls, bearing walls and partitions, and the structural floors and roof, and their supports, are wood or light-gauge metal. This includes buildings where the wood or light-gauge metal has been combined with other materials to form composite components such as wood or metal studs with brick or stone veneer, stucco, metal, vinyl, etc. siding. Buildings classified a ISO Class 1 are characteristic of this type.

Masonry (Joisted Masonry - ISO 2)

A building that has the exterior walls constructed of a material such as brick, hollow or solid concrete block, concrete, gypsum block, clay tile, stone, or similar materials. The structural floors and roof are of wood or light-gauge metal. Buildings classified as ISO Class 2 are characteristic of this type.

Pre-Engineered Metal (Non-Combustible - ISO 3)

A building that employs a system of pre-engineered rigid steel framing members. The exterior walls are of metal siding, sandwich panels, or masonry, and the roof is clad with metal roofing or sandwich panels. Buildings classified as ISO Class 3 are characteristic of this type.

Steel Frame (Masonry Non-Combustible - ISO 4)

A building where the structural floors and roof are of unprotected non-combustible materials such as metal decking or concrete on metal decking, and are supported by an unprotected structural steel frame, fire resistive exterior walls, or a combination of both. Buildings classified as ISO Class 4 are characteristic of this type.

Protected Steel Frame (Modified Fire Resistive - ISO 5)

A building where the structural floors and roof, and their supports are of non-combustible construction with a fire rating of not less than one hour. A building very similar to Construction Type D Steel Frame; however, in Type E the non-combustible floor, roof, and framing components are

Felten Professional Adjustment Team, LLC | 866.568.7853 | <u>info@fpatadjusters.com</u> FPAT File# REN1913033 protected with sprayed-fiber fireproofing. Buildings classified as ISO Class 5 are characteristic of this type.

Reinforced Concrete Frame (Fire Resistive - ISO 6)

A building where the structural floors and roof, and their supports are of materials such as precast or poured-in-place reinforced concrete, with a fire resistive rating of not less than two hours. Buildings classified as ISO Class 6 are characteristic of this type.

Agricultural Construction Types:

(click on links in blue for additional information)

Frame

A building where the exterior walls, bearing walls and partitions, and the structural floors and roof, and their supports, are wood or light-gauge metal. This includes buildings where the wood or light-gauge metal has been combined with other materials to form composite components such as wood or metal studs with brick or stone veneer, stucco, metal, vinyl, etc. siding.

Masonry

A building that has the exterior walls constructed of a material such as brick, hollow or solid concrete block, concrete, gypsum block, clay tile, stone, or similar materials. The structural floors and roof are of wood or light-gauge metal.

Pre-Engineered Metal

A building that employs a system of pre-engineered rigid steel framing members. The exterior walls are of metal siding, sandwich panels, or masonry, and the roof is clad with metal roofing or sandwich panels.

Pole Frame

A building where the structural skeleton consists of timbers or poles. The poles or posts are set into the ground on top of concrete pads, and then back filled to anchor the post structure.

Structural Insulated Panel (SIP)

A load bearing wall material, made up of rigid insulation sandwiched between two pieces of plywood or other material.

Hazard Insurance Responsibilities

The hazard insurance replacement cost valuations contained in this report are based on Florida Statute 718 concerning condominiums. Under Florida Statute 718 the interior finishes of each condominium unit are the responsibility of the individual unit owners to insure. Any interior finishes located in common areas, owned by the association, have been included in the replacement cost valuations. Additionally, any buildings or site improvements not containing residential condominium units are the sole responsibility of the association to insure. The hazard insurance valuations do not include any personal property regardless of ownership.

Based Florida Statute 718 each individual unit owner is responsible for insuring the following components located with the individual unit:

- Any floor finishes such as carpet, tile, vinyl, etc.
- Any ceiling finishes such as paint, texture, suspended ceilings, etc.
- Any wall finishes such as paint, wallpaper, paneling, etc.
- Any electrical fixtures, plumbing fixtures, built-in cabinets, etc.

Florida Statue 718 has been amended several times since its origination. The latest amendment dated January 1, 2009 places the responsibility of insuring <u>ALL</u> heating & cooling (HVAC) equipment on the condominium association. The condominium association is responsible for insuring 100% of the building(s) HVAC equipment whether located on the roof, common area, ground, balcony or inside a residential unit. Routine maintenance of HVAC equipment servicing only one unit remains the responsibility of the unit owner.

The Hazard Insurance Valuations do not include foundations or plumbing below grade (insurance exclusions) or any personal property regardless of ownership.

The table on the following page is a Quick Reference Guide for determining insurable responsibilities.

Hazard Insurance Quick Reference Table

AS GOVEREND BY FLORIDA STATUTE 718

BUILDING COMPONENT	ASSOCIATION RESPONSIBILITY	UNIT OWNER RESPONSIBILITY
ROOF AND ROOF COVERING Structural Framing and Roof Cover	YES	NO
2. EXTERIOR WALLS Paint, Stucco, Insulation, Studs, Concrete Block, Brick, Doors, Windows, etc.	YES	NO
3. UNIT INTERIOR WALLS & CEILINGS Party Walls & Ceilings, Unfinished drywall, Insulation, Metal, and Wood Studs	YES	NO
4a. COMMON AREA Interior Wall Studs, Block, and Drywall	YES	NO
4b. COMMON AREA Floor, Wall, and Ceiling Finishes	YES	NO
5. UNIT INTERIOR Floor, Wall, & Ceiling Finishes, Paint, Carpet, Tile, etc.	NO	YES
6. UNIT AND COMMON AREA - Structural Floors - Structural Ceilings - Structural Walls	YES	NO
7. COMMON AREA Air Conditioners	YES	NO
8. COMMON AREA Electrical	YES	NO
9. INTERIOR UNIT COMPONENTS - Appliances - Electrical Fixtures - Water Heaters - Cabinets	NO	YES
10. INTERIOR UNIT Air Conditioners	YES	NO

^{***}The above information is intended to assist in determining the general responsibilities for both parties***

Flood Insurance Responsibilities

The Flood Insurance Replacement Cost Valuations contained in this report are based on the National Flood Insurance Program (NFIP).

Loss Settlement

According to the NFIP guidelines, buildings that do not meet one of the following requirements are not eligible for a RCV settlement:

- 1. A Single Family home insured to at least 80% of its Replacement Cost.
- 2. A Residential Condominium containing one or more family units insured to at least 80% of its Replacement Cost and in which at least 75% of the floor area is residential.

The NFIP utilizes the following three policy forms for structures based on their specific occupancy:

Policy Forms

(click on links in blue for additional information)

Dwelling Form: The <u>Dwelling Policy Form</u> may be issued to homeowners, residential renters, condominium unit-owners and owners of residential buildings containing two to four units. In communities participating in the National Flood Insurance Program (NFIP) Regular Program or Emergency Program the dwelling policy provides building and/or contents coverage for:

- Detached, single-family, non-condominium residence with incidental occupancy limited to less than 50% of the total floor area;
- Two- to four- family, non-condominium building with incidental occupancy limited to less than 25% of the total floor area;
- Dwelling unit in residential condominium building;
- Residential townhouse/rowhouse
- Manufactured mobile homes

Dwelling Form Maximum Limits: \$250,000

General Form: The <u>General Property Policy Form</u> may be issued to owners or lessees of non-residential buildings or units, or residential condominium buildings that are uninsurable under the Residential Condominium Building Association Policy (RCBAP). In communities participating in the NFIP Regular Program or Emergency Program the General Property Policy provides building and/or contents coverage for these and similar "other residential" risks:

- Hotel or motel with normal guest occupancy of 6 months or more;
- Apartment building;
- Residential cooperative building;
- Dormitory;

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Assisted-living facility.

And non-residential risks:

- Shop, restaurant, or other business;
- Mercantile building;
- Grain bin, silo, or other farm building;
- Agricultural or industrial processing facility;
- Factory;
- Warehouse:
- Poolhouse, clubhouse, or other recreational building;
- House of worship;
- School;
- Hotel or motel with normal guest occupancy of less than 6 months;
- Licensed bed-and-breakfast inn;
- Retail;
- Nursing home;
- Non-residential condominium:
- Condominium building with less than 75% of its total floor area in residential use;
- Detached garage;
- Tool shed:
- Stock, inventory, or other commercial contents.

General Form Maximum Limits: \$500,000

RCBAP: In order for a condominium building to be eligible under the <u>Residential Condominium Building</u> <u>Association Policy (RCBAP)</u> form, the building must be owned by a condominium association, which the NFIP defines as the entity made up of the unit owners responsible for the maintenance and operation of:

- 1. common elements owned in undivided shares by unit owners; and
- 2. other real property in which the unit owners have use rights

where membership in the entity is a required condition of unit ownership.

The RCBAP is required for all buildings owned by a condominium association containing 1 or more residential units and in which at least 75% of the total floor area within the building is residential without regard to the number of units or number of floors. The RCBAP is available for high-rise and lowrise residential condominium buildings, including townhouse/rowhouse and detached single-family condominium buildings in the Regular Program only.

Residential condominium buildings that are being used as a hotel or motel, or are being rented (either short or long term), must be insured under the RCBAP.

Only buildings having a condominium form of ownership are eligible for the RCBAP. If the named insured is listed as other than a condominium association, the agent/ producer must provide legal documentation to confirm that the insured is a condominium association before the RCBAP can be written. This documentation may be a copy of the condominium association by-laws or a statement signed by an officer or representative of the condominium association confirming that the building is in a condominium form of ownership. In the event of a loss, RCBAPs written for buildings found not to be in a condominium form of ownership will be rewritten under the correct policy form for up to the maximum amount of building coverage allowed under the program for the type of building insured, not to exceed the coverage purchased under the RCBAP.

A homeowners association (HOA) may differ from a condominium association and is ineligible for the RCBAP, unless the HOA meets the definition of a condominium association as defined in the policy. Cooperative ownership buildings are not eligible. Timeshare buildings in a condominium form of ownership in jurisdictions where title is vested in individual unit owners are eligible provided that all other criteria are met.

RCBAP Form Maximum Limits: Replacement cost, or the total number of units x \$250,000, whichever is less.

The Flood Insurance Valuations contained in this report do not include any personal property regardless of ownership. For more information regarding flood insurance visit www.fema.gov

The table on the following page is a Quick Reference Guide for determining insurable responsibilities.

Flood Insurance Quick Reference Table

AS GOVEREND BY THE NATIONAL FLOOD INSURANCE PROGRAM-FEMA

BUILDING COMPONENT	ASSOCIATION RESPONSIBILITY	UNIT OWNER RESPONSIBILITY
ROOF AND ROOF COVERING Structural Framing and Roof Cover	YES	NO
2. EXTERIOR WALLS Paint, Stucco, Insulation, Studs, Concrete Block, Brick, Doors, Windows, etc.	YES	NO
3. UNIT INTERIOR WALLS & CEILINGS Party Walls & Ceilings, Unfinished drywall, Insulation, Metal, and Wood Studs	YES	NO
4a. COMMON AREA Interior Wall Studs, Block, and Drywall	YES	NO
4b. COMMON AREA Floor, Wall, and Ceiling Finishes	YES	NO
5. UNIT INTERIOR Floor, Wall, & Ceiling Finishes, Paint, Carpet, Tile, etc.	YES	NO
6. UNIT AND COMMON AREA - Structural Floors - Structural Ceilings - Structural Walls	YES	NO
7. COMMON AREA Air Conditioners	YES	NO
8. COMMON AREA Electrical	YES	NO
9. INTERIOR UNIT COMPONENTS - Appliances - Electrical Fixtures - Water Heaters - Cabinets	YES	NO
10. INTERIOR UNIT Air Conditioners	YES	NO

^{***}The above information is intended to assist in determining the general responsibilities for both parties***

Recapitulation of Hazard Values

Hammock Pine Village I Association, Inc.

Clearwater, Florida

HAZARD VALUATION as of April 23, 2019 FPAT File# REN1913033

Building	Replacement Cost	Insurance Exclusions	Insurable Replacement Cost	Depreciation	Depreciated Replacement Cost
Building 18, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
Building 19, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
Building 20, 14-Unit Risk	\$2,033,989	\$91,761	\$1,942,228	\$388,446	\$1,553,782
Building 21, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
Building 22, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
Building 23, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
Building 24, 14-Unit Risk	\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288
3-Stall Carport, 2001,02,1807	\$14,059	\$1,137	\$12,922	\$3,748	\$9,174
4-Stall Carport, 2006,07,08,2107	\$18,573	\$1,332	\$17,241	\$5,000	\$12,241
10-Stall Carport, 1802,1914,2009,10,11,13,14,2102,0 3,05	\$44,609	\$2,274	\$42,335	\$12,277	\$30,058
10-Stall Carport, 1803,09,10,14,1901,02,03,04,07,11	\$44,609	\$2,274	\$42,335	\$12,277	\$30,058
12-Stall Carport, 2203,06,07,08,10,13,2301,09,10,12, 14	\$53,084	\$2,544	\$50,540	\$14,656	\$35,884

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Building	Replacement Cost	Insurance Exclusions	Insurable Replacement Cost	Depreciation	Depreciated Replacement Cost
12-Stall Carport, 2209,2302,06,13,2401,02,05,06,07,0 8,10,14	\$53,084	\$2,544	\$50,540	\$14,656	\$35,884
	\$14,492,233	\$654,432	\$13,837,801	\$2,786,992	\$11,050,809

There are no site improvements included in this report.

Recapitulation of Flood Values

Hammock Pine Village I Association, Inc.

Clearwater, Florida

FLOOD VALUATION as of April 23, 2019 FPAT File# REN1913033

Building	Replacement Cost	Insurance Exclusions	Depreciation	Depreciated Replacement Cost	NFIP Insurable Replacement Cost
Building 18, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
Building 19, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
Building 20, 14-Unit Risk	\$2,630,541	n/a	\$526,108	\$2,104,433	\$2,630,541
Building 21, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
Building 22, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
Building 23, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
Building 24, 14-Unit Risk	\$2,637,867	n/a	\$527,573	\$2,110,294	\$2,637,867
	\$18,457,743		\$3,691,546	\$14,766,197	\$18,457,743

Aerial Property Photographs

Aerial/Map View of Property (neighborhood perspective view from east)



Aerial/Map View of Property (neighborhood perspective view from north)



Supplementary Valuation Information Commercial Residential Inspections/Valuations

Certification

Name of the firm or key personnel completing the inspection/valuation:

Felten Professional Adjustment Team, LLC.

I, <u>Brad Felten</u>, certify that I, or the entity listed above, have/has at least three years experience in the field of commercial property inspections, commercial risk assessment, and commercial property replacement cost evaluation.

Date April 23, 2019 Position Managing Member

Property

Property Owner's Name <u>Hammock Pine Village I Association, Inc.</u>

Property Address 2014 Hammock Pine Blvd.

City <u>Clearwater</u>

State, Zip Florida, 33761

Valuation Requirements

- Inspections must include an estimate of the replacement cost for every structure to be covered.
- The method used to determine the cost of rebuilding the structures must be the current version of the calculation system. The system and version must be clearly indicated on the valuation documentation.
- Inspections must also include clear photographs of any building and ancillary structure the applicant/ policyholder wishes to insure:
 - Main Structure
 - Pools
 - Docks, etc.
- If multiple buildings are identical, or nearly so, representative photographs may be used.
- Photographs of any existing damage must also be included.

Valuation Information

- Year of construction <u>1982-1983</u>
- Total number of units 98
- Number of owner-occupied units N/A
- Number of units rented on a long-term lease of 12 months or more N/A
- Number of units rented on a daily, weekly, or monthly basis <u>N/A</u>
- Number of units with time share occupancy <u>N/A</u>
- What is the distance to tidal water? +/- 2.5 Miles

Building Descriptions

This section of the report contains a detailed building description for each different type of structure located on the property and insured by Hammock Pine Village I Association, Inc.. In many cases similar buildings may be described in the same description.

All building descriptions contained in this report meet or exceed Citizens Property Insurance Corporation Minimum Requirements for Non-licensed Commercial Residential Inspections/Valuation.

Building Description

Applicable Buildings

Building 18, 14-Unit Risk, Type I

Building 19, 14-Unit Risk, Type I

Building 20, 14-Unit Risk, Type II

Building 21, 14-Unit Risk, Type I

Building 22, 14-Unit Risk, Type I

Building 23, 14-Unit Risk, Type I

Building 24, 14-Unit Risk, Type I

General Building Information

Occupancy: Condominium

Square Footage: <u>Building 18, 14-Unit Risk, Type I</u>

• GFA: +/- 17,914 Sq Ft

Building 19, 14-Unit Risk, Type I

• GFA: +/- 17,914 Sq Ft

Building 20, 14-Unit Risk, Type II

GFA: +/- 17,914 Sq Ft

Building 21, 14-Unit Risk, Type I

• GFA: +/- 17,914 Sq Ft

Building 22, 14-Unit Risk, Type I

• GFA: +/- 17,914 Sq Ft

Building 23, 14-Unit Risk, Type I

• GFA: +/- 17,914 Sq Ft

Building 24, 14-Unit Risk, Type I

• GFA: +/- 17,914 Sq Ft

Additions: None

Condition: Good

Year of Construction: 1982-1983

of Stories: Two (2)

Construction Analysis

Foundation: Estimated to be reinforced concrete footings

Ground Subfloor: Concrete slab on grade

Elevated Subfloor(s): Reinforced concrete deck

Exterior Walls: Concrete block covered with painted stucco

Interior Partition Walls: Wood frame

Unit Party Walls: Concrete block

Roof Construction: Wood truss decked with plywood

Roof Shape: Hip

Roof Covering(s): Concrete tile

ISO Construction Type: Level 1: Reinforced Concrete Frame/Fire Resistive (ISO 6)

Level 2: Joisted Masonry (ISO 2)

Mechanicals

Elevators: There are no elevators contained within this structure

Heating & Cooling: Split systems with condensing units located on the ground and air

handlers located within individual units.

Electrical Wiring: Unknown

Fire Sprinklers: No

Manual Fire Alarm: Yes

Auto Dial-Out Fire Alarm: No

Finished Interior Common Areas

Common Areas: None

Common Floor Coverings: n/a - there are no common areas contained within this structure

Common Wall Finish: n/a - there are no common areas contained within this structure

Common Ceiling Finish: n/a - there are no common areas contained within this structure

Common Kitchens: n/a - there are no common areas contained within this structure

Common Fireplaces: n/a - there are no common areas contained within this structure

Interior Units

Unit Floor Coverings: Each residential unit is individually owned with unit owner specific floor

covering materials

Unit Wall Finish: Painted textured drywall

Unit Ceiling Finish: Painted textured drywall

Unit Kitchens: Each unit contains one residential style kitchen with average quality

appliances

Customized Features: n/a - no major customized features verified at the time of inspection

Fireplaces: None

Supplementary Information

Business Exposure: None

Commercial Kitchens: None

Property or Liability Hazards: None

Additional Comments:

Building Description

Applicable Buildings

3-Stall Carport, 2001,02,1807 4-Stall Carport, 2006,07,08,2107 10-Stall Carport, 1802,1914,2009,10,11,13,14,2102,03,05 10-Stall Carport, 1803,09,10,14,1901,02,03,04,07,11 12-Stall Carport, 2203,06,07,08,10,13,2301,09,10,12,14

12-Stall Carport, 2209,2302,06,13,2401,02,05,06,07,08,10,14

General Building Information

Occupancy: Condominium

Square Footage: <u>3-Stall Carport</u>

• GFA: +/- 650 Sq Ft

4-Stall Carport

• GFA: +/- 854 Sq Ft

10-Stall Carport

• GFA: +/- 2,074 Sq Ft

12-Stall Carport

• GFA: +/- 2,480 Sq Ft

Additions: None

Condition: Good

Year of Construction: 1982-1983

of Stories: One (1)

Construction Analysis

Foundation: Estimated to be reinforced concrete footings

Ground Subfloor: Concrete slab on grade

Elevated Subfloor(s): n/a - does not apply to one story structures

Exterior Walls: Metal frame supports covered with paint

Interior Partition Walls: None

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Unit Party Walls: n/a

Roof Construction: Metal frame

Roof Shape: Flat

Roof Covering(s): Metal panels

ISO Construction Type: Pre-Engineered Metal / Non-Combustible (ISO 3)

Mechanicals

Elevators: There are no elevators contained within this structure

Heating & Cooling: None

Electrical Wiring: None

Fire Sprinklers: No

Manual Fire Alarm: No

Auto Dial-Out Fire Alarm: No

Finished Interior Common Areas

Common Areas: None

Common Floor Coverings: n/a - there are no common areas contained within this structure

Common Wall Finish: n/a - there are no common areas contained within this structure

Common Ceiling Finish: n/a - there are no common areas contained within this structure

Common Kitchens: n/a - there are no common areas contained within this structure

Common Fireplaces: n/a - there are no common areas contained within this structure

Interior Units

Unit Floor Coverings: n/a - there are no residential units contained within this structure

Unit Wall Finish: n/a - there are no residential units contained within this structure

Unit Ceiling Finish: n/a - there are no residential units contained within this structure

Unit Kitchens: n/a - there are no residential units contained within this structure

Customized Features: n/a - there are no residential units contained within this structure

Fireplaces: n/a - there are no residential units contained within this structure

Supplementary Information

BUILDING DESCRIPTION CONTINUED FROM PREVIOUS PAGE

Business Exposure: None

Commercial Kitchens: None

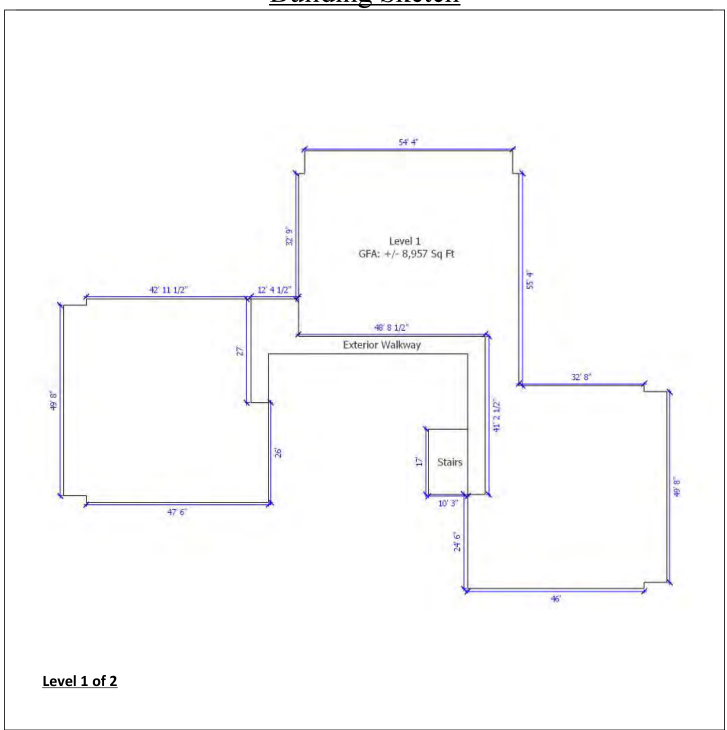
Property or Liability Hazards: None

Additional Comments:

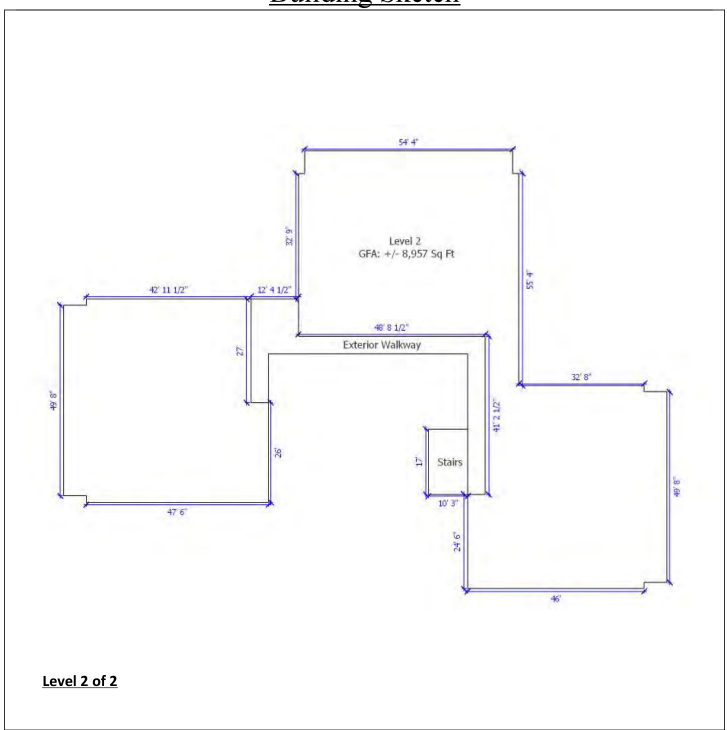
Building Sketches

This section of the report contains detailed floor by floor building sketches for each different type of structure located on the property and insured by Hammock Pine Village I Association, Inc.. In many cases identical buildings will be depicted with one sketch.

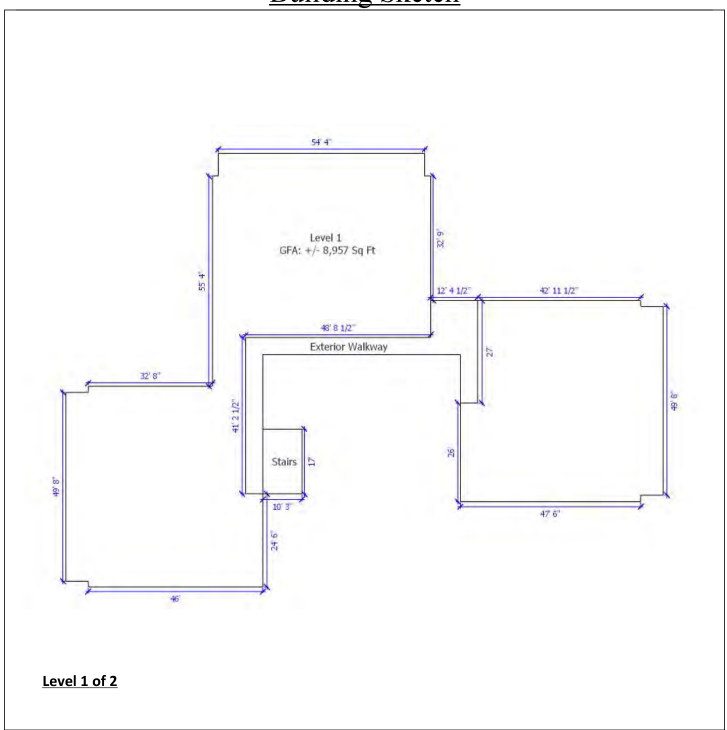
All building sketches contained in this report meet or exceed Citizens Property Insurance Corporation Minimum Requirements for Non-licensed Commercial Residential Inspections/Valuation.



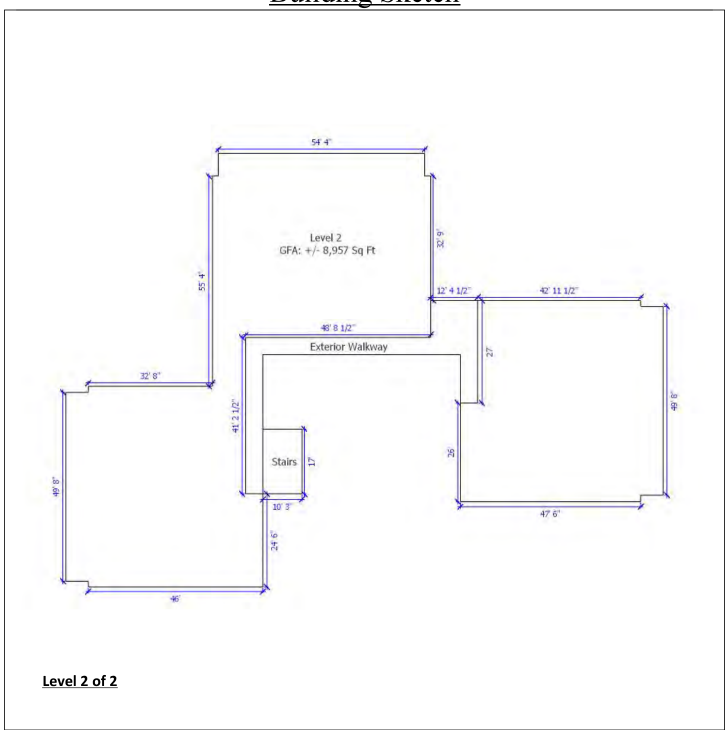
FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Buildings 18,21,23, 14-Unit, Type I



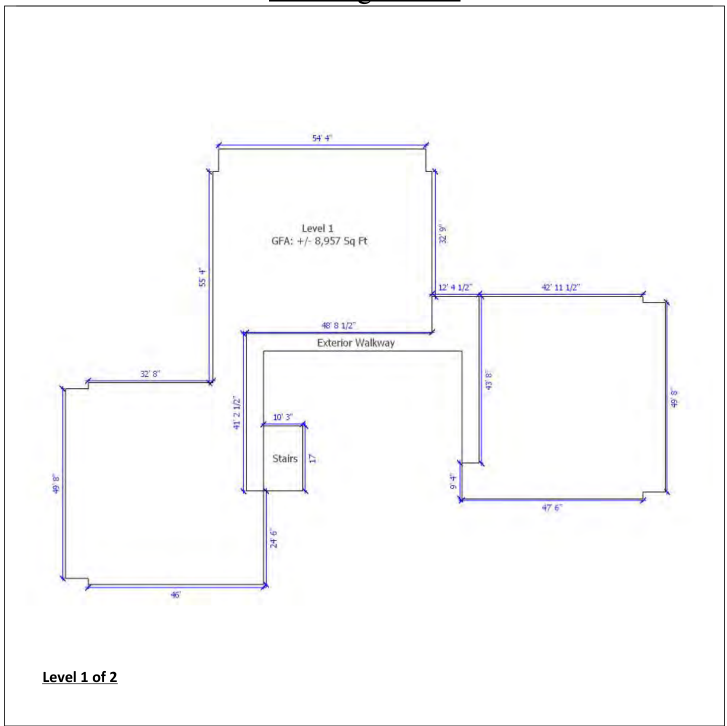
FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Buildings 18,21,23, 14-Unit, Type I



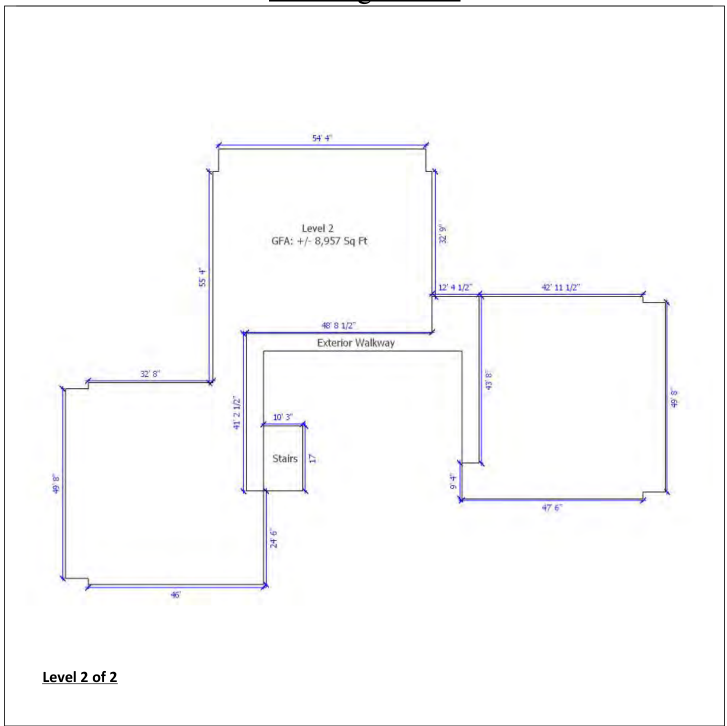
FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Buildings 19,22,24, 14-Unit, Type I Reversed



FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Buildings 19,22,24, 14-Unit, Type I Reversed



FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Building 20, 14-Unit, Type II



FELTEN PROFESSIONAL ADJUSTMENT TEAM, LLC.		SKETCH DETAILS
Insurance Appraisals - Reserve Studies - Windstorm Mitigation Reports	Felten Professional Adjustment	Hammock Pine Village I
701 Enterprise Rd.E., Suite 704, Safety Harbor, FL 34695	Team, LLC	Clearwater, FL
Office 866.568.7853 Fax 866.804.1052 www.fpatadjusters.com		Building 20, 14-Unit, Type II

Photographs & Values

This section of the report contains detailed photographs and replacement cost values for each building and site improvement located on the property and insured by Hammock Pine Village I Association, Inc..

Building 18, 14-Unit Risk 1801-1814 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288

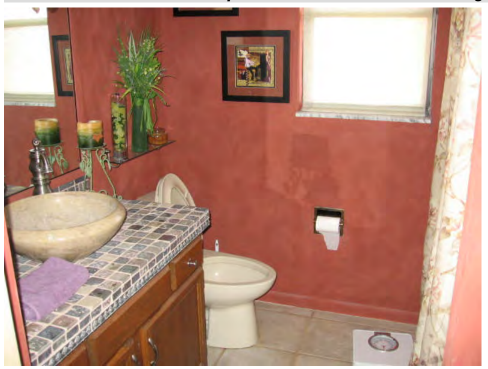








Representative Unit Interior Photographs









Roof Overview Photographs



Building 19, 14-Unit Risk 1901-1914 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST		INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288









Roof Overview Photographs





Building 20, 14-Unit Risk 2001-2014 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,630,541	\$2,630,541

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,033,989	\$91,761	\$1,942,228	\$388,446	\$1,553,782









Roof Overview Photographs





Building 21, 14-Unit Risk 2101-2114 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288











Building 22, 14-Unit Risk 2201-2214 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288









Building 23, 14-Unit Risk 2301-2314 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288











Building 24, 14-Unit Risk 2401-2414 Hammock Pine Blvd



FLOOD INSURANCE

REPLACEMENT COST	NFIP INSURABLE REPLACEMENT COST
\$2,637,867	\$2,637,867

HAZARD INSURANCE

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$2,038,371	\$91,761	\$1,946,610	\$389,322	\$1,557,288









3-Stall Carport, 2001,02,1807



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$14,059	\$1,137	\$12,922	\$3,748	\$9,174







4-Stall Carport, 2006,07,08,2107



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$18,573	\$1,332	\$17,241	\$5,000	\$12,241







10-Stall Carport, 1802,1914,2009,10,11,13,14,2102,03,05



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$44,609	\$2,274	\$42,335	\$12,277	\$30,058





10-Stall Carport, 1803,09,10,14,1901,02,03,04,07,11



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$44,609	\$2,274	\$42,335	\$12,277	\$30,058





12-Stall Carport, 2203,06,07,08,10,13,2301,09,10,12,14



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$53,084	\$2,544	\$50,540	\$14,656	\$35,884



12-Stall Carport, 2209,2302,06,13,2401,02,05,06,07,08,10,14



FLOOD INSURANCE

The subject risk does not qualify for an NFIP Policy. Flood Insurance values are omitted from this report.

REPLACEMENT COST	INSURANCE EXCLUSIONS	INSURABLE REPLACEMENT COST	DEPRECIATION	DEPRECIATED REPLACEMENT COST
\$53,084	\$2,544	\$50,540	\$14,656	\$35,884



Replacement Cost Calculations

This section of the report contains the BVS calculations for each structure and/or site improvement located on the property and insured by Hammock Pine Village I Association, Inc.. In many cases identical buildings may be valuated using the same replacement cost calculations.

All replacement cost calculations contained in this report meet or exceed Citizens Property Insurance Corporation Minimum Requirements for Non-licensed Commercial Residential Inspections/Valuation.



5/12/2019

VALUATION

Valuation Number:REN1913033Effective Date:05/12/2019Value Basis:ReconstructionExpiration Date:05/11/2020

Cost as of: 09/2018

BUSINESS

Hammock Pine Village I Association, Inc.

Hammock Pine Blvd.

Clearwater, FL 33761 USA

LOCATION 1 - Hammock Pine Village I Association, Inc.

Hammock Pine Village I Association, Inc.

Hammock Pine Blvd.

Clearwater, FL 33761 USA

Location Adjustments

Climatic Region: 3 - Warm

High Wind Region: 2 - Moderate Damage

Seismic Zone: 1 - No Damage

BUILDING 00001 - 14-Unit Risk, Type I, Hazard

Section 1

SUPERSTRUCTURE

Occupancy: 100% Condominium, w/o Interior Story Height: 10 ft.

Finishes

Construction Type: 50% Masonry (ISO 2) Number of Stories: 2

50% Reinforced Concrete Frame (ISO 6)

Gross Floor Area: 17,914 sq.ft. Irregular Irregular

Adjustment:

Construction Quality: 2.0 - Average

Year Built:

Adjustments

Depreciation: 20% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

CoreLogic costs include labor and material, normal profit and overhead as of date of report. Costs represent general estimates which are not to be considered a detailed quantity survey. These costs include generalities and assumptions that are common to the types of structures represented in the software.



Policy Number: REN1913033 5/12/2019

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COST	S User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation			\$2,138
Foundations		\$54,638	\$49,319
Exterior		\$854,886	
Exterior Wall	100% Stucco on Masonry		
Material	100% Tile, Concrete		
Pitch	100% Low (2:12 to 6:12 pitch)		
Interior		\$411,046	
Floor Finish	100% None		
Ceiling Finish	65% Drywall		
Structure	100% Studs, Girts, etc.		
Finish	100% Drywall		
Mechanicals		\$461,985	\$40,30
Heating	89% Forced Warm Air		
Cooling	89% Forced Cool Air		
Fire Protection	0% Sprinkler System		
	100% Manual Fire Alarm System		
	0% Automatic Fire Alarm System		
Electrical	100% Average Quality		
Elevators	0 Passenger		
	0 Freight		
Built-ins		\$164,054	
TOTAL RC SECTION	1	\$1,946,610	\$91,76
TOTAL ACV	Depreciated Cost (80%)	\$1,557,288	\$73,40
TAL RC BUILDING 00	0001 14-Unit Risk, Type I, Hazard	\$1,946,610	\$91,76
TAL ACV		\$1,557,288	\$73,409

CoreLogic costs include labor and material, normal profit and overhead as of date of report. Costs represent general estimates which are not to be considered a detailed quantity survey. These costs include generalities and assumptions that are common to the types of structures represented in the software.



Policy Number: REN1913033 5/12/2019

BUILDING 00002 - 14-Unit Risk, Type I, Flood

Section 1

SUPERSTRUCTURE

Occupancy: 100% Condominium Story Height: 10 ft.

Construction Type: 50% Masonry (ISO 2) Number of Stories: 2

50% Reinforced Concrete Frame (ISO 6)

Gross Floor Area: 17,914 sq.ft. Irregular Irregular

Adjustment:

Construction Quality: 2.0 - Average

Year Built:

Adjustments

Depreciation: 20% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation		\$2,083	
Foundations		\$101,269	
Exterior		\$832,777	
Exterior Wall	100% Stucco on Masonry		
Material	100% Tile, Concrete		
Pitch	100% Low (2:12 to 6:12 pitch)		
Interior		\$567,967	
Floor Finish	59% Carpet		
	20% Tile, Ceramic		
	10% Vinyl Sheet		
Ceiling Finish	65% Drywall		
	100% Paint		

CoreLogic costs include labor and material, normal profit and overhead as of date of report. Costs represent general estimates which are not to be considered a detailed quantity survey. These costs include generalities and assumptions that are common to the types of structures represented in the software.



Valuation Detailed Report by FPAT, LLC.

Policy Number: REN1913033 5/12/2019

SUMMARY OF COS	STS User Provided	Reconstruction	Exclusion
	35% Textured Finish		
Structure	100% Studs, Girts, etc.		
Finish	100% Drywall		
	100% Paint		
Mechanicals		\$948,835	
Heating	89% Forced Warm Air		
Cooling	89% Forced Cool Air		
Fire Protection	0% Sprinkler System		
	100% Manual Fire Alarm System		
	0% Automatic Fire Alarm System		
Electrical	100% Average Quality		
Elevators	0 Passenger		
	0 Freight		
Built-ins		\$184,937	
TOTAL RC SECTIO	N 1	\$2,637,867	
TOTAL ACV	Depreciated Cost (80%)	\$2,110,294	
OTAL RC BUILDING	00002 14-Unit Risk, Type I, Flood	\$2,637,867	
OTAL ACV		\$2,110,294	

Section 1			
SUPERSTRUCTURE			
Occupancy:	100% Condominium, w/o Interior Finishes	Story Height:	10 ft.
Construction Type:	50% Masonry (ISO 2)	Number of Stories:	2
	50% Reinforced Concrete Frame (ISO 6)		
Gross Floor Area:	17,914 sq.ft.	Irregular Adjustment:	Irregular
Construction Quality:	2.0 - Average		
Year Built:			
Adjustments			
Depreciation:	20%	Condition:	Good

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represented in the software. The commercial contents values CoreLogic publishes in this report are estimates only and the values CoreLogic produce should not be

considered the actual value of commercial contents insurance coverage that should be underwritten for the insured.

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Policy Number: REN1913033 5/12/2019

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation			\$2,138
Foundations		\$54,638	\$49,319
Exterior		\$854,886	
Exterior Wall	100% Stucco on Masonry		
Material	100% Tile, Concrete		
Pitch	100% Low (2:12 to 6:12 pitch)		
Interior		\$411,046	
Floor Finish	100% None		
Ceiling Finish	65% Drywall		
Structure	100% Studs, Girts, etc.		
Finish	100% Drywall		
Mechanicals		\$457,604	\$40,304
Heating	85% Forced Warm Air		
Cooling	85% Forced Cool Air		
Fire Protection	0% Sprinkler System		
	100% Manual Fire Alarm System		
	0% Automatic Fire Alarm System		
Electrical	100% Average Quality		
Elevators	0 Passenger		
	0 Freight		

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SUMMARY OF C	COSTS User Provided	Reconstruction	Exclusion
Built-ins		\$164,054	
TOTAL RC SECT	TION 1	\$1,942,228	\$91,761
TOTAL ACV	Depreciated Cost (80%)	\$1,553,782	\$73,409
TOTAL RC BUILDIN	NG 00003 14-Unit Risk, Type II, Hazard	\$1,942,228	\$91,761
TOTAL ACV		\$1,553,782	\$73,409

BUILDING 00004 - 14-Unit Risk, Type II, Flood

Section 1

SUPERSTRUCTURE

Occupancy: 100% Condominium Story Height: 10 ft.

Construction Type: 50% Masonry (ISO 2) Number of Stories: 2

50% Reinforced Concrete Frame (ISO 6)

Gross Floor Area: 17,914 sq.ft. Irregular Irregular

Adjustment:

Construction Quality: 2.0 - Average

Year Built:

Adjustments

Depreciation: 20% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation		\$2,083	
Foundations		\$101,269	
Exterior		\$832,777	
Exterior Wall	100% Stucco on Masonry		
Material	100% Tile, Concrete		

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	SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
	Pitch	100% Low (2:12 to 6:12 pitch)		
	Interior		\$564,909	
	Floor Finish	55% Carpet		
		20% Tile, Ceramic		
		10% Vinyl Sheet		
	Ceiling Finish	65% Drywall		
		100% Paint		
		35% Textured Finish		
	Structure	100% Studs, Girts, etc.		
	Finish	100% Drywall		
		100% Paint		
	Mechanicals		\$944,566	
	Heating	85% Forced Warm Air		
	Cooling	85% Forced Cool Air		
	Fire Protection	0% Sprinkler System		
		100% Manual Fire Alarm System		
		0% Automatic Fire Alarm System		
	Electrical	100% Average Quality		
	Elevators	0 Passenger		
		0 Freight		
	Built-ins		\$184,937	
	TOTAL RC SECTION 1		\$2,630,541	
	TOTAL ACV Dep	preciated Cost (80%)	\$2,104,433	
TC	OTAL RC BUILDING 0000	4 14-Unit Risk, Type II, Flood	\$2,630,541	
TC	OTAL ACV		\$2,104,433	
В	JILDING 00005 - 3-Stall C	arport, Hazard		

BUILDING 00005 - 3-Stall Carport, Hazard

Section 1	
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SUPERSTRUCTURE

Occupancy: 100% Canopy Story Height: 9 ft.

Number of Stories: 1

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Policy Number: REN1913033 5/12/2019

Construction Type: 100% Pre-Engineered Metal (ISO 3)

Gross Floor Area: 650 sq.ft. Irregular None

Adjustment:

Construction Quality: 1.0 - Economy

Year Built:

SUBSTRUCTURE

Other: None (Remove Slab Cost) 650 sq.ft.

Adjustments

Depreciation: 29% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			

SUPERSTRUCTURE

Site Preparation \$99

Foundations \$1,038

Exterior \$10,404

Exterior Wall 100% Wall Openings

Exterior Wall 100% None

Material 100% Aluminum

Pitch 100% Flat

Interior

Floor Finish 100% None
Ceiling Finish 100% None
Structure 100% None
Finish 100% None

Mechanicals \$2,518

Fire Protection 0% Sprinkler System

0% Manual Fire Alarm

System

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SUMMARY OF COS	STS User Provided	Reconstruction	Exclusion
	0% Automatic Fire Alarm System		
Plumbing	0 Total Fixtures		
Electrical	100% Average Quality		
Elevators	0 Passenger		
	0 Freight		
Built-ins			
TOTAL RC SECTION	N 1	\$12,922	\$1,137
TOTAL ACV	Depreciated Cost (71%)	\$9,174	\$807
TAL RC BUILDING	00005 3-Stall Carport, Hazard	\$12,922	\$1,137
TAL ACV		\$9,174	\$807

BUILDING 00006 - 4-Stall Carport, Hazard

S			

SUPERSTRUCTURE

Occupancy: 100% Canopy Story Height: 9 ft.

Construction Type: 100% Pre-Engineered Metal (ISO 3) Number of Stories: 1

Gross Floor Area: 854 sq.ft. Irregular None Adjustment:

Construction Quality: 1.0 - Economy

Year Built:

SUBSTRUCTURE

Other: None (Remove Slab Cost) 650 sq.ft.

Adjustments

Depreciation: 29% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS User Provided Reconstruction Exclusion

SUPERSTRUCTURE

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SUMMARY OF COST	S User Provided	Reconstruction	Exclusion
Site Preparation			\$130
Foundations		\$793	\$1,202
Exterior		\$13,140	
Exterior Wall	100% Wall Openings		
Exterior Wall	100% None		
Material	100% Aluminum		
Pitch	100% Flat		
Interior			
Floor Finish	100% None		
Ceiling Finish	100% None		
Structure	100% None		
Finish	100% None		
Mechanicals		\$3,308	
Fire Protection	0% Sprinkler System		
	0% Manual Fire Alarm System		
	0% Automatic Fire Alarm System		
Plumbing	0 Total Fixtures		
Electrical	100% Average Quality		
Elevators	0 Passenger		
	0 Freight		
Built-ins			
TOTAL RC SECTION	1	\$17,241	\$1,332
TOTAL ACV	Depreciated Cost (71%)	\$12,241	\$946
TAL RC BUILDING 00	0006 4-Stall Carport, Hazard	\$17,241	\$1,332
TAL ACV		\$12,241	\$946

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Section 1			
SUPERSTRUCTURE			
Occupancy:	100% Canopy	Story Height:	9 ft.
Construction Type:	100% Pre-Engineered Metal (ISO 3)	Number of Stories:	1
Gross Floor Area:	2,074 sq.ft.	Irregular	None

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Adjustment:

Construction Quality: 1.0 - Economy

Year Built:

SUBSTRUCTURE

Other: None (Remove Slab Cost) 650 sq.ft.

Adjustments

Depreciation: 29% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation			\$316
Foundations		\$5,538	\$1,959
Exterior		\$28,763	
Exterior Wall	100% Wall Openings		
Exterior Wall	100% None		
Material	100% Aluminum		
Pitch	100% Flat		
Interior			
Floor Finish	100% None		
Ceiling Finish	100% None		
Structure	100% None		
Finish	100% None		
Mechanicals		\$8,034	
Fire Protection	0% Sprinkler System		
	0% Manual Fire Alarm System		
	0% Automatic Fire Alarm System		
Plumbing	0 Total Fixtures		

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SUMMARY OF CO	OSTS User Provided	Reconstruction	Exclusion	
Electrical	100% Average Quality			
Elevators 0 Passenger				
	0 Freight			
Built-ins				
TOTAL RC SECTI	ION 1	\$42,335	\$2,274	
TOTAL ACV	Depreciated Cost (71%)	\$30,058	\$1,615	
TAL RC BUILDIN	G 00007 10-Stall Carport, Hazard	\$42,335	\$2,274	
TAL ACV		\$30,058	\$1,615	

BUILDING 00008 - 12-Stall Carport, Hazard

SUPERSTRUCTURE

Occupancy: 100% Canopy Story Height: 9 ft.

Construction Type: 100% Pre-Engineered Metal (ISO 3) Number of Stories: 1

Gross Floor Area: 2,480 sq.ft. Irregular None

Adjustment:

Construction Quality: 1.0 - Economy

Year Built:

SUBSTRUCTURE

Other: None (Remove Slab Cost) 650 sq.ft.

Adjustments

Depreciation: 29% Condition: Good

Effective Age: 24 years

Hillside Construction: Degree of Slope: Level Site Accessibility: Excellent

Site Position: Unknown Soil Condition: Excellent

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	Reconstruction	Exclusion
SUPERSTRUCTURE			
Site Preparation			\$377
Foundations		\$7,117	\$2,166

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	SUMMARY OF COST	S User Provided		Reco	onstruction	Exclusion
	Exterior				\$33,817	
	Exterior Wall	100% Wall Openi	ings			
	Exterior Wall	100% None				
	Material	100% Aluminum				
	Pitch	100% Flat				
	Interior					
	Floor Finish	100% None				
	Ceiling Finish	100% None				
	Structure	100% None				
	Finish	100% None				
	Mechanicals				\$9,606	
	Fire Protection	0% Sprinkler Sys	tem			
		0% Manual Fire <i>F</i> System	Alarm			
		0% Automatic Fir Alarm System	е			
	Plumbing	0 Total Fixtures				
	Electrical	100% Average Q	uality			
	Elevators	0 Passenger				
		0 Freight				
	Built-ins					
	TOTAL RC SECTION	1			\$50,540	\$2,544
	TOTAL ACV	Depreciated Cost (71%))		\$35,884	\$1,806
TOTAL RC BUILDING 00008 12-Stall Carport, Hazard				\$50,540	\$2,544	
T	OTAL ACV				\$35,884	\$1,806
_			Reconstruction	Sq.Ft.	\$/Sq.Ft.	Depreciated
OCATION TOTAL, Location 1		\$9,280,284	77,714	\$119	\$7,413,153	
			Reconstruction	Sq.Ft.	\$/Sq.Ft.	Depreciated
VAL	UATION GRAND TOTA	\L	\$9,280,284	77,714	\$119	\$7,413,153

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To update please call us at 866-568-7853 or email us at info@fpatadjusters.com for pricing and more information.

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