

913 WHITE STREET 1 MARKET-RATE UNIT

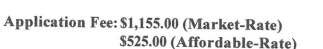


Building Permit Allocation System (BPAS) Application

(Year 9: July 1, 2021-June 30, 2022)

City of Key West, Florida • Planning Department

1300 White Street • Key West, Florida 33040-4602 • 305-809-3764 • www.cityofkeywest



A.	APPLICANT / AGENT (if applicable): Property owner must submit a <u>notarized</u> authorization form authorizing the applicant / agent to act on their behalf (Exhibit A).
	Name: Frederick L Simon III
	Mailing Address: 913 White Street
	City: Key West State: FL Zip: 33040
	Home/Mobile Phone: 512-865-7766 Office: same
	Email:rickys@avanttechnology.com
	PROPERTY OWNER:
	Name:Frederick L Simon III
	Mailing Address: 913 White Street
	City: Key West State: FL Zip: 33040 Home/Mobile Phone: 512-865-7766 Office: same
	PROPERTY DESCRIPTION AND ZONING INFORMATION: Site Address: 012 White Stand
	Site Address: 913 White Street Parcel ID RE#: 00024420-000000 Alternate Key:
	Zoning District:HMDR & HNC-1 Size of Site:11,642
	Density Allowed:16/acre_or 4 Commercial Floor Area:N/A
В.	EXISTING DEVELOPMENT:
	Please provide a brief description of how the property is currently used:
	The property is used as a single family residential lot, but is split zoned and has frontage on both White Street and
	Truman Avenue. There is access through 1205 Truman Avenue through a 12 foot wide easement. The HNC-1 portion of
	the property is 1205 Truman rear, although it does not appear to be separately addressed at this time. Given that the
	Parcel B" of HNC-1 portion of the property was approved as a separate lot and has access to Truman Avenue it seems
	most appropriate that the "front" of Parcel B should be Truman Avenue.

CITY OF KEY WEST – BUILDING PERMIT ALLOCATION SYSTEM (BPAS) APPLICATION

EXISTING AND PROPOS	SED DWELLING II	NIT INFORMATIO	N	
DWELLING UNIT DESCRIPTION	NUMB	EER OF DWELLING LICENSED		
DWEDERIG CITT DESCRIPTION	EXISTING	RECOGNIZED	PROPOSED	
Market-Rate Residential Dwelling Unit(s)	1		1	
Affordable Residential Dwelling Unit(s)2				
Transient Unit(s)			N/A	
Accessory Dwelling Unit(s)3				
Single Room Occupancy Unit(s)				
Nursing Home Unit(s)				
Total Number of Units Requested		I	1	
Please provide City Licensing Records from the Building Department.				
2 Standalone Affordable Housing projects are subject to Section 122-1467(c)	, (d), (e), and (f) of the Workforce	Housing Ordinance. Applicant Eligib	pility Requirements are subject to	
Section 122-1469 (1) through (15) of the Workforce Housing Ordinance. A				
3 Accessory dwelling units in the SF zoning district are subject to Section 122-23			,	
PROPOSED DEVELOPMENT:	lonmont oo it walataa	4- 4l - DDAG (G. 4)	100.00% (7))	
Please indicate the scope of the proposed devel				
Major construction / renovation - me	eaning new develop	ment, additions to e	xisting structures, or	
redevelopment constituting more than 50%	of the value of the exi	sting building.		
Minor renovation- meaning redevelop building.	oment constituting le	ss than 50% of the va	lue of the existing	
Is this property located within a Historic Zoni Are buildings on the property listed as contrib Is the proposal for mixed residential and commare density bonuses proposed? Advanced affordable allocation request?	uting historic structi	Yes Yes Yes Yes Yes Yes	No	
Will the allocation require development r				
If yes, please specific what type of development i	review will be require	d:		
Major Development Plan Minor De	velopment Plan	Conditional Use		

C.

Variance(s)

Other

Lawful Unit Determination

HARC

Tree Commission

Beneficial Use

Transient Transfer

D. APPLICANTS MUST ATTACH ALL DOCUMENTATION REQUESTED BELOW:

1. Description of Proposed Development and Use. Please be specific, describe and list existing, and proposed buildings and uses, accessory structures and uses, type and number of dwelling units, parking, etc. If there is more than one use, describe in detail the nature of each use (Please reference Sections 108-226 through 108-232). For properties proposing to utilize density bonuses for compact infill development projects, please include a description of how the project meets the criteria established in Code Section 108-998 and an analysis of how many density bonus units are requested.

- 2. Solution Statement.
 - a. Describe aspects of the design that address community issues including but not limited to water pollution from stormwater runoff, potable water conservation, waste disposal, recycling, energy conservation, historic and archeological resource protection, affordable housing, and impacts on neighbors such as lighting, noise, traffic, and parking.
 - b. Describe how you intend to meet the Prerequisites (A or B described below) for a Major or Minor construction/renovation project (City Code Section 108-997 (B)): (A) Major Construction/Renovation Prerequisites. The minimum standards for new development, including additions to existing structures, or redevelopment constituting more than 50% of the value of the building, required in order to be eligible to receive an allocation award from the BPAS system are as follows:
 - a. All new units shall be constructed in compliance with and obtain a Baseline Green Building Certification.
 - b. All new buildings shall be constructed to have the first habitable floor 1.5 feet above the required base flood elevation, except for properties located within the historic zoning districts, where the applicant must first demonstrate that such elevation does not interfere with the essential form and integrity of properties in the neighborhood by obtaining a certificate of appropriateness.
 - c. All new buildings shall be constructed with a rainwater catchment system that will hold a minimum of 300 gallons of water or an amount equivalent to 100% of the new roof area in gallons whichever is greater. * (See page 4 of application.)
 - (B) Minor Renovation Prerequisites. For development constituting less than 50% of the value of the existing building, the applicant must demonstrate water and energy use 15% below the Florida Building Code using recognized energy and water rating standards by providing a copy of the Required Energy and Water Baseline Report consisting of 12 months of energy and water use. For Commercial buildings (including multifamily), building data must be input into EPE Portfolio Manager (https://www.energystar.gov/istar/pmpam/), and access to building data given to the City of Key West. For residential, either Energy Gauge or RESNET may be used to establish a baseline. Please provide a description of 15% of both water and energy use will be reduced on the property.
- Copy of current, recorded warranty deed. Quit claim deeds will not be accepted. Up-to-date signed and sealed survey (Section 108-240).
- 5. Flood Elevation Certificates (New Construction) (Section 34-127).

CITY OF KEY WEST – BUILDING PERMIT ALLOCATION SYSTEM (BPAS) APPLICATION

NA 6.	Copy of City licensing records for existing units.
V 7.	Signed and Notarized Verification and Authorization Forms (Exhibit A).
V 8.	Existing and Proposed Site Plan and Floor Plan (Section 108-237) that shall include a
	completed Site Data Table (Exhibit B).
9.	Completed BPAS Estimated Score Sheet and Estimated total Points to be achieved
	(Exhibit C).
10.	Signed and Notarized BPAS Certification Form (Exhibit D).
11.	Copy of LEED or FGBC Score Sheet (Exhibit E) or a copy of the required energy and
	water baseline report as described in Attachment 2. Solution Statement (b.) B above.

*An applicant may request to be exempted from the rainwater catchment requirement, if:

- (i) The applicant is voluntarily providing affordable housing at median or low-income classification which exceeds the requirements of section 122-1467 by at least twenty percent.
- (ii) The applicant seeks to create an accessory unit(s) but the impervious surface and/ or building coverage ratio maximums for parcel have been met or exceeded, and the applicant contributes a fee of \$2 per required gallon in mitigation to the City's storm water fund.

Building Permit Allocation System Application: Year 9

Owner name: Frederick Louis Simon III

Address: 913 White Street

Description of Proposed Development and Use

The existing property is comprised of a single family home that fronts on White Street (owner occupied) and a detached pool, small above ground sauna, pool cabana, and an accessory structure. The accessory structure is on the portion of the property that is zoned HNC-1, and was previously determined by Resolution to be a separate lot. This lot has a 12 foot easement that provides access to Truman Avenue. The aforementioned accessory structure was the subject of a Code case in 2020, and was cited for illegal rental. The current property owners would now like to request the use of the accessory structure as a non-transient rental unit. The principal house has two tandem parking spaces accessed from White Street. The accessory structure has a large gravel parking area accessible by a gate off the aforementioned 12 foot easement from Truman Avenue. The easement is for ingress/easement and as such the property owners would like the "front" of the proposed new unit to be the Truman Avenue side.

The accessory structure was likely finished out decades ago; it was converted from a shed to a habitable detached living area. Fixtures and finishes are dated, and both western windows have significant wood rot, and the floor has subterranean termite damage. The existing water heater is on the east side of the accessory structure and appears to be decades old as well.

Solution Statement

The existing accessory structure will not be significantly altered at this time, other than the energy savings improvements listed below. It is a small open floor plan room with bathroom and wet bar area. Gutters will be installed and directed to a rain water barrel and to vegetated areas and oriented away from the neighboring property. The area surrounding the structure is heavily landscaped.

The accessory structure appears historic (over fifty years old) but not contributing to the historic district. The adjacent neighboring property is a multi-family condo association property with a parking area immediately adjacent to the accessory structure. The intent is to build a new fence on the property line, remove the existing water heater along the property line, remove the rotting shed roof over the existing water heater, and install an energy efficient tankless water heater on the south or west side of the structure. The two western windows will be replaced with energy efficient windows in keeping with applicable historic architecture guidelines.

- (B) Minor Renovation Prerequisites. The owner's intent is to meet or exceed a 15% reduction in water and energy use prior to application for a non-transient rental license.
- 1. Water Conservation: Water use will be reduced by installation of gutters and collection of rainwater for irrigation purposes. The single faucet will be replaced with a low-flow, high efficiency model. The toilet can be replaced with a dual-flush, low flow model. There is no dishwasher or washer and dryer associated with the accessory structure. If any of these appliances were to be installed they would be energy star rated models.
- 2. Energy Performance: Energy use will be reduced by more than 15%: the two western facing windows will be replaced with energy saving impact windows, within permissible historic district requirements. The aging water heater will be removed and replaced with an energy efficient, tankless

model. If necessary, the window mounted air conditioning unit will be replaced with a more energy efficient model.

Lot area: 11,642 square feet

Zoning District: HMDR and HNC-1 (HNC-1 standards used for purposes of setbacks and other

dimensional standards, Section 122-810)

FEMA Flood Zone: X

Site data:

	Allowed/Required	Existing	Proposed
Building coverage	50% (5,821 sqft)*	2916 sqft (25%)	2,896 sqft (24.9%)**
Impervious surface ratio	60% (6985 sqft)	6,527 sqft (56%)	6,507 sqft (55.9%)
Open space	35% (4,075 sqft)	4905 sqft (42.1%)	4925 sqft (42.13%)
Front setback	5 feet	@34'	No change
Side setback	5 feet	0 feet	3.8 ft - 4.3 ft***
Rear setback	15 feet	@87 feet	No change

^{*}Building coverage less than HMDR maximum as well.

^{**} Represents demolition of overhang/shed over water heater.

^{***} Water heater shed on property line to be removed. According to the survey, the existing historic accessory structure is 3.8 feet from property line on the SE corner and 4.3 feet from property line on the NE corner.



SURVEY & ELEVATION CERTIFICATE

ALL ANGLES DEPICTED ARE 90 DEGREES UNLESS OTHERWISE INDICATED

ALL UNITS ARE SHOWN IN U.S. SURVEY FEET

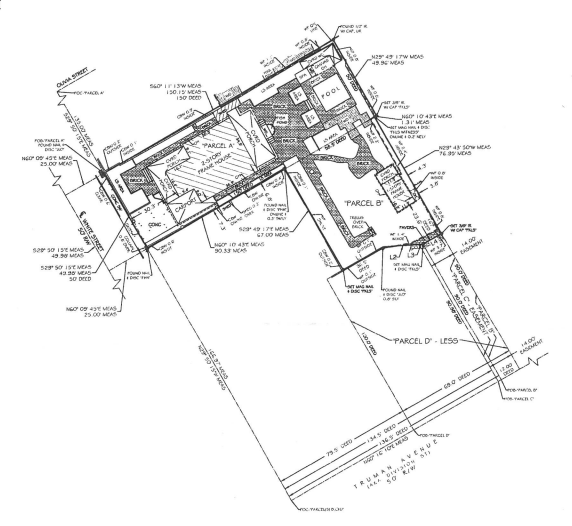
ADDRESS: 913 WHITE STREET KEY WEST, FL 33040

COMMUNITY NO.: 120168
MAP NO.: 12087C-1516K
MAP DATE: 02-18-2005
FLOOD ZONE: X-SHADED
BASE ELEVATION: N/A

MAP OF BOUNDARY SURVEY



ASSUMED



	PARCEL LINE TABLE				
LINE #	LENGTH	DIRECTION			
LI	26.00 MEAS	NGO* 10' 43"E MEAS			
ι2	22.66' MEAS 22.61' DEED	N86" 11' 49"E MEAS			
L3	2.23' MEAS 1 2.63' DEED	586° 11' 49"W MEAS			
14	12.02' MEAS 12.0' DEED	NGO* 16' 10"E MEAS			



TOTAL AREA = 11,639.31 5QFT±

CERTIFIED TO - TIMOTHY G. MCIANE & BERNARD R. HECHT;

PLATTED ON DESCRIPTION DIMENS	THE SUMPLES MORCATES OTHER	MO ON THIS SHEET.
CONC. — CONCRETE COT — CONCRETE TOMOS FOLE COT — CONCRETO COLIS — CONCRETO CONCRET	DAY = 0.4 WARE THE = 1000 SBB F = 800 Fert SBB = 1000 Fert Fer	POC = PONT OF COMMISSIONING POR = PONT OF COMMISSIONING POR = PONT OF PONT OF PONT POR = PONT PONT POR = PONT PONT PONT PONT PONT PONT PONT PONT

AN EXECUTION OF THE CLOSE OF INDEED, THE CLOSE OF I I HORENY COSTEY THAT THIS SURVEY WIS MADE UNDER MY RESPONSIBILE CHARGE, AND MEETS THE STANDARDS OF PRACTICE AS SET FORTH BY THE TURISH BOARD OF PROTESSIONAL SURVEYORS AND MAYTESS IN CHAPTER, S.H.T., FORTICA MORNISTRATIVE CODE, TANSLAME TO SOCTION 474.087, TORROS STANDERS AND COMPLETE SHET CHAPTER 177, FORTICE THAT PROTESSION.

HOT VALID WITHOUT THE STATEMENT OF A TABLED OF A TABLE A SURVEYOR AND MATTER



LEGAL DESCRIPTION

On the Island of Key West, and known on Wm. A. Whiteheads map as a part of Tract Seven, but now better known and described as part of Square One according to diagram of land belonging to W.C. Maloney recorded in Plat Book 1, Page 22 of the Public Records of Monroe County, Florida, and described by metics and bounds as follows: Commencing at a point on the Southeasterly corner of White and Olivia Streets and thence running in a Southeasterly direction along White Street stance of 135 feet for a Point of Beginning; there continue from said Point of Beginning in a Southeasterly direction along White Street distance of 50 feet; there at night angles in a Northwesterly direction and parallel with Division Street a distance of 150 feet; there at night angles in a Northwesterly direction a distance of 150 feet; there at night angles in a Southwesterly direction a distance of 150 feet; there to the North Street of Southeasterly direction and parallel white Street, the Point of Beginning.

"PARCEL B" - "AND ALSO"

On the Island of Key West, and known on Wm. A. Whitchead's Map of said Island as Tract Seven (7), but now better known and described as a part of Square One (1), of Tract Seven (7), according to a diagram of a part of Tract Seven (7), made by W.C. Maloney, said diagram being recorded in Plat Book I., Page 22, Monroe County, Flonda, Public Records: Commencing at a point 136-5 feet distant NEBy from the corner of White Street and Truman Avenue, and running there in a NEBy direction along the line of Truman Avenue for a distance of 12.00 feet; thence at night angles in a NEBy direction of 7.00 feet; thence at night angles in a NEBy direction for a distance of 26.00 feet; thence at night angles in a NEBy direction for a distance of 26.00 feet; thence at night angles in a NEBy direction for a distance of 26.00 feet; thence Easterly and along a line deflected 26°00'00' to the right for a distance of 22.01 feet; thence ESTy and perpendicular to the said Truman Avenue for a distance of 90.00 feet back to the POINT OF BEGINNING.

PARCEL C

I logether with an easement over the following described parcel: A parcel of land on the Island of Key West and known on William A. Whitchead's map of said Island, delineated in February 1029, as Tract Seven (7), but better known and described as a part of Square One (1), of Tract Seven (7), according to a diagram of a part of Tract Seven (7), made by W.C. Maloney, said diagram being recorded in Plat Book I. Page 22, Monroe County, Florida, Public Records; said parcel being more particularly described by meters and bounds as follows: COMMENCE at the intersection of the NETy right of way line of White Street with the NWY right of way line of Triman Avenue for a distance of 134.5 feet to the Point of Beginning; thence continue NETy along the NWY only of way line of the said Triman Avenue, for a distance of 14.5 feet; thence NWY, and at right angles for a distance of 9.0.0 feet; thence SWY and at right angles for a distance of 1.2.0 feet; thence continue NETy with a deflection angle of 1.6°00' to the left for a distance of 9.0.9.8 feet back to the Point of Beginning.

"PARCEL D" - "LESS AND EXCEPT"

TARCEL U - "LESS AND EXCEPT"

A parcel of land on the Island of Key West and known on William A. Whitchead's map of said Island, delineated in February 1829, as Tract Seven (7), but better known and described as a part of Square One (1), of Tract Seven (7), according to a disagram of part of Tract Seven (7), made by W.C. Maloncy, said diagram being recorded in Plat Book 1, Page 22, Monroe County, Flonda, Fublic Records; said parcel being more particularly described by metrs and bounds as follows: COMMENCE at the intersection of the NEI'v right of way line of Winte Street with the IMM's night of way of line of I Trannan Avenue and nrun thence NEI'y along the NMI'v gnight of way line of the said Truman Avenue for a distance of 79 50 feet to the Point of Beginning; thence continue NEI'y along the NMI'v gnit of way line of the said Truman Avenue for a distance of 69.0 feet; thence SMI'v and at night angles for a distance of 10.0 feet; thence SMI'v and at night of a distance of 12.0 if feet; thence continue SMI'v with a deflection angle of 26°00' to the left for a distance of 36.5 feet; thence SE'y and at night ingles for a distance of 10.0 of feet back to the Point of Beginning.



AUTHORIZATION & VERIFICATION

City of Key West Planning Department



Verification Form

(Where Owner is the applicant)

I,, being duly sworn, depose and say that I am the Owner (as appears on the deed), for the following property identified as the subject matter of this application:
G13 White Street Key West, FL 33040 Street address of subject property
I, the undersigned, declare under penalty of perjury under the laws of the State of Florida that the information on all plans, drawings and sketches attached hereto and all the statements and answers contained herein are in all respects true and correct.
In the event the City or the Planning Department relies on any representation herein which proves to be untrue or incorrect, any action or approval based on said representation shall be subject to revocation.
Signature of Owner
Subscribed and sworn to (or affirmed) before me on this
He She is personally known to me or has presented as identification.
Notary's Signature and Seal Donna M. PHILLIPS Commission # GG 957666 Expires February 12, 2024 Bonded Thru Troy February 12, 2024 Bonded Thru Troy February 19, 2024
Commission Number, if any



WARRANTY DEED & PROPERTY CARD

Prepared by and return to: Gregory S. Oropeza, Esq. Attorney at Law Oropeza Stones Cardenas, PLLC 221 Simonton Street Key West, FL 33040 305-294-0252 File Number: 20-677

Consideration: \$1,500,000.00

Parcel Identification No. 00024420-000000

[Space Above This Line For Recording Data]

Warranty Deed (STATUTORY FORM - SECTION 689.02, F.S.)

This Indenture made this 28 day of September, 2020 between Timothy G. McLane and Bernard R. Hecht, a married couple whose post office address is 400 NE 20th Street, Fort Lauderdale, FL 33305-2043 of the County of Broward, State of Florida, grantor*, and Frederick Louis Simon, III, a married man whose post office address is 913 White Street, Key West, FL 33040 of the County of Monroe, State of Florida, grantee*,

Witnesseth that said grantor, for and in consideration of the sum of TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said grantee, and grantee's heirs and assigns forever, the following described land,

On the Island of Key West, Monroe County, Florida, and known on Wm. A. Whitehead's map as a part of Tract Seven, but now better known and described as part of Square One according to diagram of land belonging to W.C. Maloney recorded in Plat Book 1, Page 22 of the Public Records of Monroe County, Florida, and described by metes and bounds as follows: Commencing at a point on the Southeasterly corner of White and Olivia Streets and thence running in a Southeasterly direction along White Street a distance of 135 feet for a Point of Beginning; thence continue from said Point of Beginning in a Southeasterly direction along White Street distance of 50 feet; thence at right angles in a Northeasterly direction and parallel with Division Street a distance of 150 feet; thence at right angles in a Northwesterly direction a distance of 50 feet; thence at right angles in a Southwesterly direction a distance of 150 feet to White Street, the Point of Beginning.

On the Island of Key West, Monroe County, Florida, and known on Wm. A. Whitehead's Map of said Island as Tract Seven (7), but now better known and described as a part of Square One (1), of Tract Seven (7), according to a diagram of a part of Tract Seven (7), made by W.C. Maloney, said diagram being recorded in Plat Book 1, Page 22, Monroe County, Florida, Public Records: Commencing at a point 136.5 feet distant NE'ly from the corner of White Street and Truman Avenue, and running thence in a NE'ly direction along the line of Truman Avenue for a distance of 12.00 feet; thence at right angles in a NW'ly direction 167.00 feet; thence at right angles In a SW'ly direction 58.50 feet; thence at right angles in a SE'ly direction 67.00 feet; thence at right angles in a NEly direction for a distance of 26.00 feet; thence Easterly and along a line deflected 26" 00' 00" to the right for a distance of 22.81 feet; thence SE'ly and perpendicular to the said Truman Avenue for a distance of 90.00 feet back to the POINT OF BEGINNING.

Together with an easement over the following described parcel:

A parcel of land on the Island of Key West and known on William A. Whitehead's map of said Island, delineated in February 1829, as Tract Seven(7), but better known and described as a part of Square One (1), of Tract Seven (7), according to a diagram of a part of Tract Seven (7), made by W.C. Maloney, said diagram being recorded in Plat Book 1, Page 22, Monroe County, Florida, Public Records; said parcel being more particularly described by metes and bounds as follows: COMMENCE at the intersection of the NE'ly right of way line of White Street with the NW'ly right of way line of Truman Avenue and run thence NE'ly along the NW'ly right of way line of the said

Truman Avenue for a distance of 134.5 feet to the Point of Beginning; thence continue NE'ly along the NW'ly right of way line of the said Truman Avenue, for a distance of 14.0 feet; thence NW'ly and at right angles for a distance of 90.0 feet; thence SW'ly and at right angles for a distance of 12.0 feet; thence continue SW'ly with a deflection angle of 26. 00' to the right for a distance of 12.23 feet; thence SE'lly with a deflection angle of 116° 00' to the left for a distance of 90.98 feet back to the Point of Beginning. LESS AND EXCEPT

A parcel of land on the Island of Key West and known on William A. Whitehead's map of said Island, delineated in February 1829, as Tract Seven (7), but better known and described as a part of Square One (1), of Tract Seven (7), according to a diagram of part of Tract Seven (7), made by W.C. Maloney, said diagram being recorded in Plat Book 1, Page 22, Monroe County, Florida, Public Records; said parcel being more particularly described by metes and bounds as follows: COMMENCE at the intersection of the NE'ly' of the right of way line off White Street with the NW'ly right of way of line of Truman Avenue and run thence NE'ly along the NW'ly right of way line of the said Truman Avenue for a distance of 79.50 feet to the Point of Beginning; thence continue NE'ly along the NW'ly right of way line of the said Truman Avenue for a distance of 69.0 feet; thence NW'ly and at right angles for a distance of 90.0 feet; thence SW'ly and at right angles for a distance of 12.0 feet; thence continue SW'ly with a deflection angle of 20.00' to the right for a distance of 22.81 feet; thence continue SW'ly with a deflection angle of 26°00' to the left for a distance of 36.5 feet; thence SE'ly and at right angles for a distance of 100.0 feet back to the Point of

and said grantor does hereby fully warrant the title to said land, and will defend the same against lawful claims of all

* "Grantor" and "Grantee" are used for singular or plural, as context requires.

In Witness Whereof, grantor has hereunto set grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence:

Tracey Burns Tracey Burns

Tracey Burns

Witness Name: Tracey Burns

State of FLORIDA County of BROWARD

The foregoing instrument was acknowledged before me by means of [X] physical presence or [] online notarization, this day of September, 2020 by Bernard R Hecht and Timothy G McLane, who [] are personally known or [X] have

[Notary Seal]

Printed Name:

My Commission Expires:

Notary Public

echt(Seal) 9/28/2020

DON STEFAN MOHAN Notary Public, State of Florida Commission# GG 985002 My comm. expires May 5, 2024

Disclaimer

The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you need to be applicable of the data is intended for ad valorem tax purposes only and should not be relied on for any other purpose.

By continuing into this site you assert that you have read and agree to the above statement.

Summary

Parcel ID 00024420-000000 1025216 Account# 1025216 Property ID Millage Group 10KW

Location Address

Legal Description KW W C MALONEY DIAGRAM PB1-22 PT SQR 1 TR 7 G34-140/41 OR581-750 OR705-296 OR878-1435 OR969-1924/25 OR1102-700 OR1151-373/74 OR1394-2197/98 OR1499-828/37 OR1499-1560/61 OR1499-1568/72

OR1490-550/51 OR1665-25/29 OR1839-830/31 OR2433-2117/18 OR3048-

2385

(Note: Not to be used on legal documents.)

Neighborhood 6284

Property

Class

SINGLE FAMILY RESID (0100)

913 WHITE St, KEY WEST

Subdivision

Sec/Twp/Rng 05/68/25 Affordable Housing

SIMON FREDERICK LOUIS

913 White St Key West FL 33040



Valuation

	2021	2020	2019	2018
+ Market Improvement Value	\$349,619	\$516,542	\$398,195	\$403,726
+ Market Misc Value	\$31,698	\$32,228	\$32,467	\$32,627
+ Market Land Value	\$832,950	\$848,790	\$969,570	\$938,553
 Just Market Value 	\$1,214,267	\$1,397,560	\$1,400,232	\$1,374,906
= Total Assessed Value	\$1,214,267	\$1,397,560	\$1,400,232	\$1,374,906
- School Exempt Value	(\$25,000)	\$0	\$0	\$0
= School Taxable Value	\$1,189,267	\$1,397,560	\$1,400,232	\$1,374,906

Land

Land Use	Number of Units	Unit Type	Frontage	Depth
RESIDENTIAL DRY (010D)	7,500.00	Square Foot	50	150
RESIDENTIAL DRY UNPERMITTED (01DM)	4.142.00	Square Foot	0	0

Buildings

Building ID	1893			Exterior Walls	WD FRAME
Style	2 STORY ELEV FOUNDATION	N		Year Built	1943
Building Type	S.F.R R1 / R1			EffectiveYearBuilt	1991
Gross Sq Ft	4257			Foundation	WD CONC PADS
Finished Sq Ft	1579			Roof Type	IRR/CUSTOM
Stories	2 Floor			Roof Coverage	METAL
Condition	GOOD			Flooring Type	SFT/HD WD
Perimeter	160			Heating Type	FCD/AIR NON-DC
Functional Obs	0			Bedrooms	3
Economic Obs	0			Full Bathrooms	3
Depreciation %	35			Half Bathrooms	0
Interior Walls	WALL BD/WD WAL			Grade	500
				Number of Fire PI	0
Code Desc	rintion	Skatch Area	Einiched Auge	Davinsatan	U

Code	Description	Sketch Area	Finished Area	Perimeter
CPF	COVERED PARKING FIN	249	0	74
OPX	EXC OPEN PORCH	360	0	84
FHS	FINISH HALF ST	1,356	0	176
FLA	FLOOR LIV AREA	1,579	1,579	224
OPU	OP PR UNFIN LL	56	0	36
OUU	OP PR UNFIN UL	32	0	24

TOTAL		4.257	1 579	842
SBF	UTIL FIN BLK	73	0	40
CBU	UNFIN CABANA	160	0	52
OPF	OP PRCH FIN LL	392	0	132

Yard Items

Description	Year Built	Roll Year	Quantity	Units	Grade
RES POOL	1986	1987	1	256 SF	A .
BRICK PATIO	1990	1991	1	1261 SF	2
FENCES	1990	1991	1	1368 SF	5
FENCES	1990	1991	1	291 SF	2
WOOD DECK	1990	1991	1	448 SF	2
FENCES	1990	1991	1	924 SF	4

Exemptions

Exemption	Amount ♦
01 25000 HOMESTEAD 196.031(a)	\$25,000.00
02 ADDL HOMESTEAD 196.031(b)	\$25,000.00

Sales

Sale Date	Sale Price	Instrument	Instrument Number	Deed Book	Deed Page	Sale Qualification	Vacant or Improved
9/28/2020	\$1,500,000	Warranty Deed	2285097	3048	2385	01 - Qualified	Improved
9/24/2009	\$1,100,000	Warranty Deed		2433	2117	02 - Qualified	Improved
12/5/2002	\$935,000	Warranty Deed		1839	0830	M - Unqualified	Improved
3/1/1996	\$397,500	Warranty Deed		1394	2197	P - Unqualified	Improved
11/1/1990	\$310,000	Warranty Deed		1151	373	Q - Qualified	Improved
3/1/1986	\$199,000	Warranty Deed		969	1924	U - Unqualified	Improved
4/1/1977	\$85,000	Conversion Code		705	296	Q - Qualified	Improved

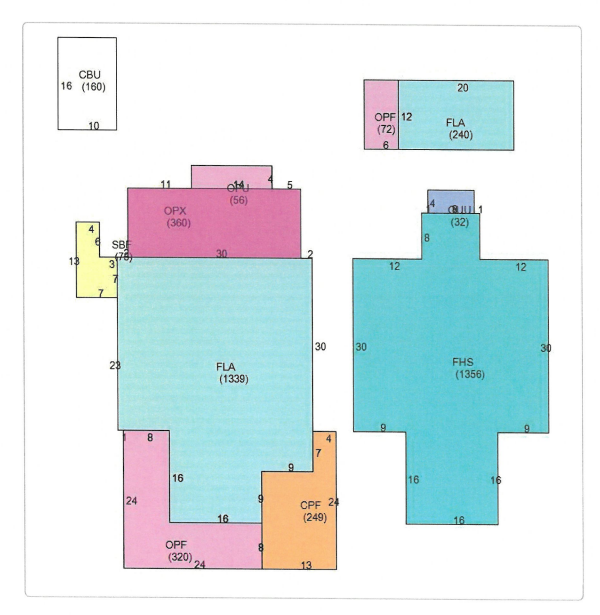
Permits

Notes ♦	Permit Type ◆	Amount ♦	Date Completed ♦	Date Issued ♦	Number ♦
ELECTRIC FOR A/C		\$3,600	10/28/2003	3/20/2003	03-0880
INSTELL ELECTRICAL RECEPT	Residential	\$450	8/17/1999	2/1/1999	9900387
PICKET FENCE	Residential	\$3,500		7/7/1998	9802093

View Tax Info

View Taxes for this Parcel

Sketches (click to enlarge)



Photos



Мар



TRIM Notice

2021 TRIM Notice (PDF)

2021 Notices Only

No data available for the following modules: Commercial Buildings, Mobile Home Buildings.

The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you hereby understand and agree that the User Privacy Policy GDPR Privacy Notice

Developed by

Schneider

GEOSPATIAL

Last Data Upload: 11/5/2021, 4:22:28 PM

Version 2.3.158



913 WHITE STREET ACCESSORY STRUCTURE VIEW FROM NORTH



913 WHITE STREET ACCESSORY STRUCTURE VIEW FROM WEST



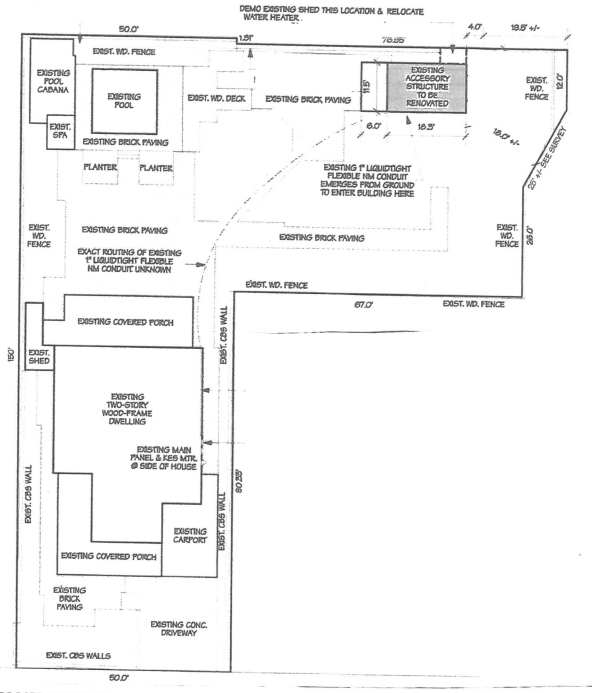
913 WHITE STREET ACCESSORY STRUCTURE VIEW FROM SOUTHWEST



913 WHITE STREET ACCESSORY STRUCTURE VIEW FROM SOUTH



SITE PLAN



PROPOSED SITE PLAN

Site data:

	Allowed/Required	Existing	Proposed
Building coverage	50% (5,821 sqft)*	2916 sqft (25%)	2,896 sqft (24.9%)**
Impervious surface ratio	60% (6985 sqft)	6,527 sqft (56%)	6,507 sqft (55.9%)
Open space	35% (4,075 sqft)	4905 sqft (42.1%)	4925 sqft (42.13%)
Front setback	5 feet	@34'	No change
Side setback	5 feet	0 feet	3.8 ft – 4.3 ft***
Rear setback	15 feet	@87 feet	
•		601 1661	No change

^{*}Building coverage less than HMDR maximum as well.

^{**} Represents demolition of overhang/shed over water heater.

^{***} Water heater shed on property line to be removed. According to the survey, the existing historic accessory structure is 3.8 feet from property line on the SE corner and 4.3 feet from property line on the NE corner.



ESTIMATED SCORE SHEET



Exhibit C – Applicant's Estimated Score Sheet Building Permit Allocation System Application

The purpose of the Estimated Score Sheet is to provide the applicant with the understanding that if a BPAS Allocation(s) is awarded the total amount of points represented on the Estimated Score Sheet and finalized through the official staff ranking process is required to be permanently maintained throughout the lifecycle of the project. Because the total amount of points is not linked to one specific criterion, the applicant has flexibility in the construction phase in the event that certain point system criteria, for which the application is ranked, need to be substituted.

In the event that the Prerequisites and/or the total points are not achieved, a Certificate of Occupancy will not be issued for the project.

		21 1 23-16		
Ap	plicant: Frederick L Simon III Site Address: 913 Whit	e St. Key WoSt, PC 33040		
Nu		dable		
Pre	erequisite Development Type: Major Construction/ Renovation			
Ple	th the solution statement provided: Initial here	l be met in accordance		
The of	e following criteria and point system shall be utilized in the ranking of applic non-transient units as follows:	cations for development		
A	Building more than 1.5' higher than the base flood elevation (+5)	Points		
В	Exceeding the minimum required percentage of affordable housing (+30)	Points		
С	Voluntarily providing affordable housing which exceeds the requirements in Code Sec. 122-1467 at median income classification (+40)	Points		
D	Voluntarily providing affordable housing which exceeds the requirements in Code Sec. 122-1467 at low-income classification (+60)	Points		
E	Achieving Green Building Certification Upgrade 1 (+20) Points			
F	Achieving Green Building Certification Upgrade 2 (+27) Points			
G	Achieving Green Building Certification Upgrade 3 (+40)	Points		
Н	Voluntary contribution to the arts in public places fund or tree fund in theamount Points of \$2,500 or more (+5)			
Ι	Providing electrical high-voltage sized conduit for future electric car Charging station near parking area (+5)			
J				
K	Providing on-site recreational amenities or exceeding the open space requirements of section 108-346 (b) of Article V of Chapter 108 (+10)	Points (0		
L	Using light-colored, high-reflectivity roofing materials with a SolarReflectance Index (SRI) of at least 29 (+5)	Points5_		
	TOTAL ESTIMATED I	POINTS 20		



CERTIFICATION



Exhibit D – BPAS Certification Form Building Permit Allocation System Application

305-809-3720 • www.cityofkeywest-fl.gov

I certify that I am familiar with the information contained in this application, and that to the best of my knowledge such information is true, complete and accurate. I certify that all information required has been provided.

I certify that my total estimated points are 20. I certify that if I am awarded one or more Building Permit Allocations and am unable to achieve all prerequisites and/or achieve the total amount of points represented on the Score Sheet, a Certificate of Occupancy will not be issued for the project.

I certify that if I am awarded one or more Building Permit Allocations, the Score Sheet and Prerequisite Solution Statement prepared as part of this application will be provided to my contractor and that my contractor will be made aware that if the completed project does not achieve all prerequisites and achieve the total amount of points represented on the Score Sheet, a Certificate of Occupancy will not be issued for the project.

6122	11/5/2021	
Signature of applicant	Date	
Frederick L Simon	1	
Print name of Applicant		
Subscribed and sworn to (or affirmed) before me or by Frederick 5: mon III as attorney) for frederick 5: mon III executed).	(name of person signing the application) (type of authoritye.g. officer, manager/member, trustee, (name of entity or party on behalf of whom application was	
They are personally known to me or has presented	as identification.	
Notary's Signature and Seal	DONNA M. PHILLIPS Commission # GG 957 Expires February 12, 18 Bonded Thru Troy Fain Insu	7666 2024
Name of Acknowledger typed, printed or stamped		MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND
Commission Number, if any		
COMMISSION INVINUEL, IL WILL		



FGBC CHECKLIST

Energy and Water 15% Reduction Plan

This document can be used to help Minor Renovations quantify their required 15% reduction in water and energy use. It is a mix of easily quantifiable upgrades, as well as a host of qualitative upgrades which are known to improve efficiencies, but are harder to affix exact numbers to without engineering software.

Part One – Actual Fixture Volume and Wattages

This is the most preferred measure. If you are able to research and find the water flow and energy wattage of your existing fixtures, please use the table below to quantify the efficiency reduction you can achieve via a specific upgrade. If you need more space on the table, feel free to add more rows.

Upgrades are expected to be either EPA EnergyStar or EPA WaterSense rated (because they are 3rd party verified for both efficiency and quality of product). If you have an older appliance, it might be harder for you to find its water flow and energy wattage. In this case, we just ask that you research and estimate the consumption to the best of your ability.

If you are creating more units inside an existing building, and therefore adding more appliances and fixtures than ever existed, you can compare what you could install versus the EPA-rated efficient alternative. The Florida Building Code equivalences are found in Appendix A.

Add more lines if you need them.

Water Fixture Efficiencies

Quantifiable Fixtures	Existing consumption (gallons per minute OR gallons/year)	Upgrade consumption (gallons per minute)	Percent Change (Upgrade minus Existing divided by Existing)
Bathroom 1 Faucet			
Bathroom 1 Toilet	1.6 gpf	1.28 gpf	>20%
Bathroom 1 Shower	2.5 gpm	1.5 gpm	>40%
Bathroom 2 Faucet			
Bathroom 2 Toilet			
Bathroom 2 Shower			
Kitchen Faucet	2.4 gpm	1.5 gpm	>34%
Dishwasher			
Clothes Washer			
Other water fixture?			

Energy Fixture EfficienciesSame thing, now with Energy metrics:

Energy Fixtures	Existing consumption (wattage or kWh/year)	Upgrade consumption (wattage or kWh/year)	Percent change
Example: Lightbulb (5)	60 w	13 w	-0.78 (78% reduction)
Lightbulb, Type 1 (#3_)	60w	8.5w LED * 329	86%-90%
	Incandescent*3285 KWH/yr	KWH/yr.	
Lightbulb, Type 2 (#1_)	1000w	14.5w LED * 424	52%-86%
	Incandescent*876 KWH/yr	KWH/yr.	
Lightbulb, Type 3 (#1)	1000w	14.5w LED * 424	52%-86%
	Incandescent*876 KWH/yr	KWH/yr.	
Example: Clothes Washer	768 kwh/yr	484 kwh/yr	-0.37 (37% reduction)
Clothes Dryer			
Dishwasher			
Refrigerators	2,000 kwh/yr	350kwh/yr	82.5%
Freezers		•	
Air conditioner	900H	8.5w LED * 329 KWH/yr.	86%-90% reduction
Water Heater	Info below in Part II	_	
Television			
Other Energy Fixture?			

<u>Part Two – Narrative</u>

If other upgrades are intended, please describe below, using as many metrics as you can find. Appendices A (simple) & B (more technical) are provided to help you both identify and describe the changes you intend to make.

Energy or Water	Existing Condition versus Intended Replacement:
Feature	
Example: Insulation	Existing Condition: No insulation in attic.
	Intended Replacement: Fiberglass Batting: R-3.8
Single Pane	Existing Condition: Aged single pane windows western facing.
Windows	Intended Replacement: 2 Energy star rated windows (Avg Miami region 6.3mm BTUs / Av
	southern zone Cooling Energy Savings 31%) Source:
	Energystar.gov/products/buildingproducts/residential
	_windows_doors_and_skylights/benefits
Water Heater	Existing Condition: Aged water heater.
	Intended Replacement: Tank-less Energy Star water heater. DOE estimates 24-34% annual
	energy savings. Source: Directenergy.com/learning-center/learnmetrics.com
	Existing Condition:
	Intended Replacement:
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i	intended Replacement.

Appendix A – Possible Conservation Upgrades

Energy Conservation Funding

Some energy upgrades come with local financial assistance. Here are two sources to consider when choosing your upgrades:

- 1) Keys Energy Rebates: Keys Energy offers rebates annually until funding runs out. Rebates range from \$10 \$450 depending on what product you buy. Some rebates need to show a replacement, while others can be used for new to you equipment. See https://www.keysenergy.com/rebate-forms.php
- 2) Monroe County Weatherization: If you own the home and income qualify, then you could be eligible for a free energy audit and up to \$20,000 in energy improvements. Learn more on their website at: http://fl-monroecounty.civicplus.com/index.aspx?NID=280

PLUMBING FIXTURE OR FIXTURE FITTING	Code &/Or Common Non-Conservation Status	Possible Upgrades
Showerhead	2.5 gallons / minute	Watersense ≤2.0 gpm
Bathroom Sink faucet	2.2 gpm	Watersense ≤1.5 gpm
Urinal	1.0 gallons per flush	Watersense < 0.5 gpf
Toilet	1.6 gpf	Watersense <1.28 gpf
Dishwasher (residential)	10.5 gallons per load.	7 gallons / load (efficient)
		6 gallons / load (high efficiency)
Clothes Washer	27 gallons per load	22 gallons / load (efficient)
		16 gallons / load (high efficiency)
Insulation in Ceilings with Attics	None	R-2.9-3.7 (normal)
		R-3.8 (efficient - medium density)
		R-4.3 (efficient – high density)
Insulation in Ceilings without Attics	None	R-30 for ceiling insulation.
		R-19 for radiant barrier.
Access Hatches to Attics / Crawl	No weatherstripping or	Add weatherstripping and / or
Spaces	insulation	insulated hatch cover.
Roof color	Any	Cool Roof Standards:
		Low Slope Roof: <u>></u> 0.65 reflectance
		Steep Slope Roof: ≥0.25 reflectance
Insulation in Common walls / floors	None	R-11
Air Barriers (See Table 4.4.2)	None	Caulk, seal, gasket, weatherstrip.
		Blower Door Test to find leaks.
Programmable Thermostat	None	80 degrees while away
		≥76 degrees while home.
Air Conditioner Ductwork	Leaking	R-8 or higher
		Blower Door Test to find leaks.
Water Heater Efficiencies	None	Timer Installed
		Water Heater Insulation Blanket
		Insulate hot water pipes.
		Temperature Set at 120 degrees
Air Conditioning Air Handling Unit	In Attic	In Air Conditioned Space
Air Conditioner	>10 years old	Replace outdoor compressor.

Appendix B Florida Building Code: 2010 Energy Conservation Code Table 402.4.2: Air Barrier and Insulation Inspection Component Criteria

COMPONENT	CRITERIA
Air barrier and thermal barrier	Exterior thermal envelope insulation for framed walls is installed in substantial contact and continuous alignment with building envelope air barrier. Breaks or joints in the air barrier are filled or repaired. Air-permeable insulation is not used as a sealing material. Air-permeable insulation is inside of an air barrier.
Ceiling/attic	Air barrier in any dropped ceiling/soffit is substantially aligned with insulation and any gaps are sealed. Attic access (except unvented attic), knee wall door, or drop down stair is sealed.
Walls	Corners and headers are insulated. Junction of foundation and sill plate is sealed.
Windows and doors	Space between window/door jambs and framing is sealed.
Rim joists	Rim joists are insulated and include an air barrier.
Floors (including above- garage and cantilevered floors)	Insulation is installed to maintain permanent contact with underside of subfloor decking. Air barrier is installed at any exposed edge of insulation.
Crawl space walls	Insulation is permanently attached to walls. Exposed earth in unvented crawl spaces is covered with Class I vapor retarder with overlapping joints taped.
Shafts, penetrations	Duct shafts, utility penetrations, knee walls and flue shafts opening to exterior or unconditioned space are sealed.
Narrow cavities	Batts in narrow cavities are cut to fit, or narrow cavities are filled by sprayed/blown insulation.
Garage separation	Air sealing is provided between the garage and conditioned spaces.
Recessed lighting	Recessed light fixtures are air tight, IC rated, and sealed to drywall. Exception-fixtures in conditioned space.
Plumbing and wiring	Insulation is placed between outside and pipes. Batt insulation is cut to fit around wiring and plumbing, or sprayed/blown insulation extends behind piping and wiring.
Shower/tub on exterior wall	Showers and tubs on exterior walls have insulation and an air barrier separating them from the exterior wall.
Electrical/phone box on exterior walls	Air barrier extends behind boxes or air sealed-type boxes are installed.
Common wall	Air barrier is installed in common wall between dwelling units.
HVAC register boots	HVAC register boots that penetrate building envelope are sealed to subfloor or drywall.
Fireplace	Fireplace walls include an air barrier.



DRAFT RANKING



CITY OF KEY WEST, FLORIDA PLANNING DEPARTMENT

1300 White Street ■ Key West, Florida 33040 ■ Main: 305.809.3764

January 12, 2022

Frederick L. Simon III 913 White Street Key West, FL 33040

Re:

Staff Comments for Year 9 Building Permit Allocation System (BPAS) Application 913 White Street (RE # 00024420-000000) Property Owner: Frederick L Simon III

Dear Mr. Thomas,

Thank you for your BPAS application for one (1) market-rate residential dwelling unit on property located at 913 White Street. The application has been reviewed for compliance with the criteria established in Chapter 108, Article X of the Land Development Regulations (LDRs) of the City's Code of Ordinances and reviewed for completeness with the application submittal requirements. The following are the planning department staff comments related to the review of the application.

Completeness

The application is complete.

BPAS Prerequisites

Sec. 108-997 (b) (2) - Prerequisite, minor renovation means the minimum standards for redevelopment constituting less than 50% of the value of the building, required. In order to be eligible to receive an allocation award from the BPAS system applicants must demonstrate water and energy use 15% below the Florida Building Code using recognized energy and water rating standards. All buildings with new units must meet compliance with Florida Green Building Coalition's Level 3 Green Home Retrofit standards.

Status: Unverified

Applicant Action: Please provide documentation showing evidence of compliance with FGBC Level 3 Green Home Retrofit standards.

BPAS Scoring Criteria

The points claimed in Exhibit C and D can not be verified by staff. Applicant is claiming points for the following:

j. Using light colored, high reflectivity materials for all non-roof/areas with a solar reflectance index (SRI) of at least 29: 5 points.

Status: Unverified

Applicant Action: Provide back-up documentation or document on site plan.

k. Providing on-site recreational amenities or exceeding the open space requirements of section 108-346 (b) of article V of chapter 108: 10 points. Verified by staff via site data table.

Status: Verified by staff via site data table.

Applicant Action: None. Staff has verified. Applicant is advised that any edits to this may result in additional review.

Additional Documentation & Comments

No additional comments at this time.

General Information

Draft Rankings: A preliminary draft copy of the Year 9 BPAS application rankings is attached, so that you can get a sense of how your projects compares to other proposals. All BPAS applications are scored and ranked with the highest scores being first for award. Market-rate unit requests compete separately from affordable-rate unit requests. You may make changes to your project that change the Estimated BPAS Score Sheet. After the deadline below, changes to the Estimated BPAS Score Sheet will no longer be allowed.

Deadline: Please submit one (1) paper copy and an electronic copy of your response and the requested revisions to the Planning Department no later than <u>5:00 p.m. on Wednesday</u>, <u>February 16, 2022</u>.

Assistance: Please contact us with any questions or need for clarification. Planning staff is available to meet with you to discuss your application in greater detail.

Sincerely,

Patti McLauchlin City Manager

1300 White Street

Key West, FL 33040

CITY OF KEY WEST BUILDING PERMIT ALLOCATION S YEAR 9 PRELIMINARY RANKINGS		(517.5)			1													
		nië Bedheted	dentinde	ta anii y Interior in the late of the late	Skul Fact	or Renovation	or line that	1.5 high	a de	ne after de la	rentale house the state of the	of afford and a story of a story	and the state of t	Sing kage	Juliene et la	internet difference of the second	Tree fri	The Braze Bounts. Verlieb On the Property of the Braze Bounts. The
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EAR 9 MARKET-RATE BPAS APPLICATIONS											11/15			ON COL	NO.			
MARKET-RATE PROJECTS	_	1.00			_	_	_				0	0	0	0	0		_	
1501 South Street	1	1.00	1	Major	0	0	0	0	20	0	_	_				25	20	
913 White Street	1	1.00	1	Minor	0	0	0	0	0	0	0	0	0	0	10	20	10	
1307 1309 Whitehead Street	1	1.00	1	Major	5	0	0	0	0	0	0	5	0	0	0	10	10	
317 Whitehead Street	1	1.00	1	Major	0	0	0	0	0	0	0	0	0	0	0	32	0	
608 Duval Street	1	1.00	1	Minor	0	0	0	0	0	0	0	0	0	0	0	0	0	
630 Mickens Lane	2	1.00	2	Major	0	0	0	0	0	0	0	0	0	0	0	0	0	
700 Front Street	2	1.00	2	Minor	0	0	0	0	0	0	0	0	0	0	0	15	0	
1905 Staples Avenue	1	1.00	1	Major	0	0	0	0	0	0	0	0	0	0	0	0	0	
704 Russell Lane	1	1.00	1	Major	0	0	0	0	0	0	0	0	0	0	0	0	0	
1110 Truman Avenue	1	1.00	1	Minor	0	0	0	0	0	0	0	0	0	0	0	0	0	
705 Georgia Street	1	1.00	1	Major	0	0	0	0	0	0	0	0	0	0	0	0	0	Withdrawn
TOTAL REQUESTED:																		
FAR 9 AFFORDABLE-RATE BPAS APPLICATIONS						E Mari			Side !							1		国籍国际发展。 第2015年2月2日 2016年
AFFORDABLE-RATE PROJECTS																		
3800 N Roosevelt Boulevard	76	1.00	76	Major	0	0	0	0	0	0	0	0	0	0	0	135	0	
1618 N Roosevelt Boulevard	2	1.00	2	Major	0	0	0	0	0	0	0	5	5	0	0	95	10	
250 Trumbo Road	24	1.00	24	Major	0	0	0	0	0	0	0	0	0	0	0	30	0	
1020 Margaret Street	1	1.00	1	Major	0	0	0	0	20	0	0	0	0	0	0	20	20	
2719 Staples Ave	1	0.78	0.78	Major	5	0	0	0	0	0	0	0	5	0	0	15	10	
															_		+	
TOTAL REQUESTED:															_			
OTES:																		
YEAR 9 MARKET-RATE UNITS AVAILABLE: 46 MAXIM									-		-		-	-	-	-		
YEAR 9 AFFORDABLE-RATE UNITS AVAILABLE: 45 MII	NIMUN	VI																

- In the event that two applications are determined to have the same numerical ranking score, and units are not available to provide awards to both projects, a drawing of lots will determine the awardee.
- All new units must be constructed with a rainwater catchment system (unless exempt). Final site plans must include roof and corresponding cistern size for permitting and CO.
- All new units shall be constructed in compliance with and obtain a baseline green building certification.
- The Year 9 document, "Exhibit C- Applicant's Estimated Score Sheet BPAS Application" erroneously included an allocation of +5 points for "Using light-colored, high-reflectivity materials...". This feature is not reflected in City of Key West Code, therefore no bonus points can be allocated.
- All final BPAS applications are pending final density/zoning review.



REVISED FGBC CHECKLIST

Florida Green Home Retrofit Guidelines Checklist Instructions

Version 1
Effective January 1, 2012
Revised 2/13/12





The state of Florida has over 8 million existing homes, which provides an excellent opportunity to save energy and save money. Homeowners that wish to green their existing homes may be on a limited budget, so the FGBC wishes to recognize even small efforts to improve the performance of your home.

The FGBC Florida Green Home Retrofit Guidelines were developed to assist homeowners and remodelers in making home improvement decisions to improve the efficiency, health and environmental friendliness of their homes. The Green Home Retrofit Guide includes assessments in 5 Categories: Energy, Water, Health, Materials, and Durability.

The Florida Green Building Coalition is providing these guidelines as an information tool and opportunity for homeowners who may wish to receive third-party verification that efficiency improvements have been incorporated into their homes.

Disclaimer

The Florida Green Building Coalition (FGBC) Green Home Retrofit Designation does not constitute an endorsement nor guarantee any performance level. The sole purpose of the program is to provide tools for homeowners who wish to implement strategies that have the potential to make a home operate in a more efficient and healthy manner.

Florida Green Building Coalition recommends the following process:

- 1. Complete the home assessment. This will help you understand your energy and water consumption.
- 2. Choose to pursue a Level 1, 2 or 3 of the FGBC Green Home Retrofit.
- 3. To achieve each level, a minimum of 5 upgrades are required as described below (Second Step).
- 4. If desired, submit the required documentation to receive an acknowledgement indicating your retrofit accomplishments.

The FGBC Green Home Retrofit program is not a certification program. For homeowners wishing to pursue a green home certification, please see the FGBC Florida Green Home Standard. The FGBC Florida Green Home Standard is a certification program that includes both new construction and existing homes for those wishing to pursue a whole house green remodel.

First Step...Complete your home assessment:

There are two assessment options.

- 1. Printable worksheets for the 5 categories, which can be completed by a homeowner to determine their annual energy and water use as compared to the average energy and water use in Florida. These worksheets can help you decide where the greatest potential for improvements and savings are. In addition, the worksheet helps you evaluate the durability and health of your home.
- 2. An Excel based evaluation tool for your homes energy use, water use, health, and durability. This tool includes helpful hints and links to additional information on conservation.

Second Step...Choose which level of retrofit you wish to complete:

- Level 1 Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades.
- Level 2 Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades.
- Level 3 Select a minimum of 5 Energy, 3 Water, 1 Health, 1 Materials, 1 Durability and 4 additional retrofit options from any of the 5 categories for a total of 15 upgrades.

Third Step... (Optional)...To receive an FGBC acknowledgement of your retrofit upgrades, complete the application form and submit to FGBC.



Florida Green Home Retrofit Guidelines Version 1



Third Step (Optional) . . .

To receive an acknowledgement of your retrofit strategies, submit this application form, the documentation required as noted in the FGBC Green Home Retrofit Reference Guide, and the appropriate payment based on the fee schedule noted below.

APPLICATION

	uested:	Gold				
Homeowne	er Name:		Frederick & Simon III			
Home Address:			913 White St.			
City:			Ken West			
Zip Code:			33040			
County:			Monroe			
Developme	ent/Subdivisi	on				
If known						
Home S	ize (in squar	e feet)	220			
Year Ho	me was Buil	t	N/A no records available			
Numbe	r of Bedroon	ns	Studio			
Numbe	r of Bathroo	ms	/ 10010			
Does th	e Home Hav	e a Pool?	Yes			
Payment b	y Check Pay	able to "FGBC	or Credit Card Accepted (Visa, AX, MC & Discover)			
Credit Card	i #:		the distriction of the districti			
Expiration	Date					
Name on C	Card:					
Billing Zip (Code:					
Cianatura						
Signature:						
Signature:		The following	indicates the FGBC application fee and requirements for each level			
Signature:		All ap	indicates the FGBC application fee and requirements for each level			
Signature:		Total # of	plications must include documentation for each upgrade claimed			
	Fee \$25	All ap	plications must include documentation for each upgrade claimed Requirements			
Level	Fee	Total # of Upgrades	plications must include documentation for each upgrade claimed			
Level	Fee	Total # of Upgrades	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5			
Level Level 1	Fee \$25 \$35	Total # of Upgrades 5	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades.			
Level Level 1 Level 2	Fee \$25	Total # of Upgrades 5	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5			
Level Level 1 Level 2	Fee \$25 \$35	Total # of Upgrades 5	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades. (1) Select a minimum of 5 Energy, 3 Water, 1 Health, 1 Materials, 1 Durability and 4 additional			
Level 1 Level 2 Level 3	\$25 \$25 \$35 \$50	Total # of Upgrades 5 10 15	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades. (1) Select a minimum of 5 Energy, 3 Water, 1 Health, 1 Materials, 1 Durability and 4 additional retrofit options from any of the 5 categories for a total of 15 upgrades. (2) Level 3 requires that an FGBC Certifying Agent verify the installed home improvements. The fee charged by a Certifying Agent is in addition to the FGBC Green Home Retrofit Application Process Fee. You may find a list of FGBC Certifying Agents at www.FloridaGreenBuilding.org. (3) Once the Certifying Agent has verified the installations, the Certifying Agent will submit the application, appropriate documentation, and the processing fee to the Florida Green Building Coalition.			
Level 1 Level 2 Level 3	\$25 \$25 \$35 \$50	Total # of Upgrades 5	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades. (1) Select a minimum of 5 Energy, 3 Water, 1 Health, 1 Materials, 1 Durability and 4 additional retrofit options from any of the 5 categories for a total of 15 upgrades. (2) Level 3 requires that an FGBC Certifying Agent verify the installed home improvements. The fee charged by a Certifying Agent is in addition to the FGBC Green Home Retrofit Application Process Fee. You may find a list of FGBC Certifying Agents at www.FloridaGreenBuilding.org. (3) Once the Certifying Agent has verified the installations, the Certifying Agent will submit the application, appropriate documentation, and the processing fee to the Florida Green Building Coalition.			
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Level 1 Level 2 Level 3	\$25 \$25 \$35 \$50	Total # of Upgrades 5 10 15	Requirements Select a minimum of 3 Energy and 2 Water conserving retrofit options for a total of 5 upgrades. Select a minimum of 5 Energy, 3 Water, and 2 additional retrofit options from any of the 5 categories for a total of 10 upgrades. (1) Select a minimum of 5 Energy, 3 Water, 1 Health, 1 Materials, 1 Durability and 4 additional retrofit options from any of the 5 categories for a total of 15 upgrades. (2) Level 3 requires that an FGBC Certifying Agent verify the installed home improvements. The fecharged by a Certifying Agent is in addition to the FGBC Green Home Retrofit Application Process Fee. You may find a list of FGBC Certifying Agents at www.FloridaGreenBuilding.org. (3) Once the Certifying Agent has verified the installations, the Certifying Agent will submit the application, appropriate documentation, and the processing fee to the Florida Green Building Coalition.			



Complete the home assessment for each category and then choose your upgrades on the Checklist

ENERGY HOME ASSESSMENT

- 1		
	How much is your electric bill?	
	January 65.0	7
	February 182.9	
	March 254.0	
	April 320.0	4
	May 279.1	
	June 312.9	
)	July 387.0	Ż
	August 343.10	•
	September 352.76	_
	October 347.39	_
	November 312.15	
	December 344.79	
1	Total 3,602,24	
1	Add 12 months of electric bills to see	now much you spend on electricity each year.

Compare how much you spend on electricity to the Florida average. If you are spending more than the Florida average there may be opportunity to save money and energy.

Florida Average Home Size, Energy Use and Cost per year

			The same of the sa		
			average	energy	
			Florida	equivalent	
			energy use	(gallons of	cost per
House Size	Bedrooms	Bathrooms	(kWh/year)	gas/year)	year
1001-1400 square feet	2	1	14,000	382	\$ 1,680
1401-1800 square feet	3	2	16,500	450	\$ 1,980
1801-2500 square feet	4	2	20,000		
Over 2500			-	546	\$ 2,400
Over 2300	4	3	25,000	682	\$ 3,000

Answer "Yes" or "No" to the questions below:

Do you....

Turn off fans when you leave a room?

Turn off the lights when you leave a room?

Replace dead light bulbs with CFL bulbs?

Turn off the TV when you leave a room?

Unplug chargers when not being use?

Turn off your computer when you go to sleep?

Keep your doors and windows closed if your air conditioning is on?

Adjust the thermostat when you leave the house?

Replace old appliances with ENERGY STAR® appliances?

If you answered...

"Yes" to all of these, you may find more energy saving tips in the Green Retrofit Checklist

"Yes" to 7 or less of these, work on making all of your answers "yes" and see the Green Retrofit

Guidelines for additional ways to save energy.

"Yes" to 2 or less of of these, you have some easy opportunities to save energy and money on your electric bills. Work on turning off electronics when not in use and see the Green Retrofit Guidelines for

new ideas

Make it your goal to answer "Yes" to all of these questions!

COMPARE

WATER HOME ASSESSMENT

	How much is your water bill?	
INPUT	January February January January February JI698 March April J47.05 May June July July August September October November December Jesus 124.10 Jesus 124.10 Jesus 124.10 Jesus 124.10 Jesus 124.10 Jesus 124.10 Jesus 125.12	Cre was a constant of the cons
	Total 1,783,76	
	Add 12 months of water bills to see how much you spend on water each year.	

How much water are you using in your home per day? How many people are in your home? number of people: x 12 =gallons of water used showering daily number of people: x 18 = gallons of water used in the toilets daily ESTIMATE number of people: x 15 = gallons of water in washing machine daily number of people: x 1 = gallons of water used in a dishwasher daily number of people: x 11 = 44 gallons of water used by faucets daily minutes sprinklers are on each day: x 17 =gallons of water used by sprinklers daily minutes the hose is on each day: gallons of water used by the hose daily Add gallons of water to find total use: 228 Total gallons of water used daily Multiply total gallons of water use daily: to see how much x 365 =83.270 Total gallons of water used each year water is used every year:

Answer "Yes" or "No" to the questions below:

For indoor water use, do you.... Turn off water while you brush your teeth? Turn off water while you wash your hands? Shower in under 5 minutes? Fix a leak as soon as it starts? Use low-flow faucets and shower heads? Replace old fixtures and appliances with WaterSense® fixtures and appliances? For outdoor water use. Only water plants and grass early in the morning? Turn off sprinklers if it rained the day before or will rain the next day? Point sprinkler heads at plants, not sidewalks or driveways? Only cut your grass to as low as 3 inches? Use slow-release nitrogen and no phosphorus for fertilizer? Only use pesticides where there are spots or bug problems? If you answered... "Yes" to all of these, you are a water saver! Check out the retrofit guidelines to find more water saving ideas. "Yes" to 7 or less of these, work on making all of your answers "yes" and see the retrofit guidelines for additional ways to save water. "Yes" to 2 or less of of these, you have some easy opportunities to save water and money on your water bills. Work on turning off water when not in use and see the retrofit guidelines for additional water saving ideas. Make it your goal to answer "Yes" to all of the questions!



HEALTH HOME ASSESSMENT

Answer "Yes" or "No" to the questions below:

Do you....

Ves Nes NA

Change your air filter every month?

Take batteries, paint, electronics, and chemicals to a hazardous waste disposal site? Bring only natural fabrics into your home?

Leave your bath fan on for 20 minutes after showering?
Use exhaust fans when cooking, dishwashing, and cleaning?

Clean mold off hard surfaces with water and detergent (NOT bleach) and dry? Replace any moldy carpets, ceiling tiles, wallpaper, drywall, and furniture?

If you answered...

"Yes" to 6 or less of these, try doing a few more to improve your air quality!
"Yes" to 2 or less of of these, you can easily improve your indoor air quality by changing your habits to include these actions!

Make it your goal to answer "Yes" to all of these questions!

To find low-VOC finishing products, such as paints, varnishes, and stains, look for labels by:

- GREENGUARD
- GREEN SEAL
- FloorScore

For safe, alternative cleaning products:

All-Purpose Disinfecting Cleaner

2 cups water (preferably distilled)

1.5-3 tsp liquid castile soap

1 tsp tea tree oil

(2 drops essential oil for scent)

Mix ingredients. Cleaner may be stored at room temperature.

Counter/Bathtub Cleaner

baking soda

soap

Toilet Bowl Cleaner

1 cup borax

Pour into toilet bowl, leave overnight. Scrub and flush.

Dusting (no chemicals needed)

microfiber cloth

Mold/Mildew/Germ Cleaner

hydrogen peroxide OR distilled white vinegar

Stain Removal (Countertop/Bathtub)

borax

OR hydrogen peroxide
OR distilled white vinegar

Glass Cleaner

1/4 cup white distilled vinegar

1 qt warm water

Mix ingredients. Apply with spray bottle or sponge, wipe dry.

Rust Removal

1 lime

salt

Sprinkle salt onto the rust, squeeze lime juice onto salt until it is well-soaked. Let sit for 2-3 hours. Scrub off rust with lime

Cleaner Additive for Scent/Air Freshener/Candle Replacement

essential oils (e.g., lavender, rose, vanilla, pine, chamomile, cinnamon, eucalyptus, grapefruit, lemon, orange)

TIPS



DURABILITY HOME ASSESSMENT

	Answer "Ves" or "N	o" to the questions below:				
	163 01 14	o to the questions below:				
٠,	Do you No No Ves	Have impact-resistant shutters or screens on windows, skylights, and glass doors? Have rain gutters that let water out at least 3 feet away from the house? Have secondary water protection on your roof, such as roofing underlayment? Have water and non-refrigerated food stored in your home for emergencies? Have local emergency phone number and evacuation zone information?				
TIPS	Have a checklist for steps to take during a disaster?					
F						
	If you answered	"Yes" to all of these, great job to provide a durable home.				
		"Yes" to 5 or less of these, review the above list and the retrofit guidelines for additional ways to improve your homes durability.				
		"Yes" to 2 or less of of these, try to complete the above items and review the retrofit				
		guidelines for new durable ideas.				
		Make it your goal to answer "Yes" to all of these questions!				



Florida Green Home Retrofit Guidelines Version 1 Checklist - Choose Your Upgrades!

Υ	
Weatherize home by doing ALL of the following:	13/12
3. Remove trim around recessed can lighting and install gaskets or caulk behind them, rejected	
4. Remove electrical outlet covers on exterior walls and install gaskets or caulk behind them, reinstall	
Replace a minimum of 75% of installed light bulbs with CFL or LFD light bulbs	
Replace thermostat with a programmable thermostat	
Increase attic insulation to a minimum of R-38 at the ceiling	
Add a radiant barrier in the attic to the underside of the roof sheathing	
Add window tint film to decrease heat gain from the sun into your home	
Install/replace with motion/light sensors to all exterior lighting	
Replace an old refrigerator with a new ENERGY STAR® refrigerator	
Replace an old dishwasher with a new ENERGY STAR® dishwasher	
Replace an old clothes washer with a new ENERGY STAR® clothes washer	
Install new ENERGY STAR® ceiling fans in the main living area and 75% of bedrooms	
In all bathrooms without exhaust fans, install new ENERGY STAR® exhaust fans	
Replace hot water heater with state certified solar or ENERGY STAR® hot water heating system	
Replace HVAC system with new, properly sized per current or manual J calculations, air conditioning system with SEER 15	and
o.5 nsPr minimum eπiciency	
Have duct work and joints with mastic to prevent leaks	
Spray from minimum P. 10 to the least and sealed by a professional if necessary	
Re-roof: replace with roofing that is ENERGY STARS Like to create an unvented attic	
Repaint home exterior in a color with light reflective value of several value and	
Change existing pool heater to color	
Plant trees for shade Fast/West: in North Florida deciduous trees have decided as a second	
(Minimum 3 for Level 1, Minimum 5 for Level 2, Minimum 5 for Level 3)	
	Weatherize home by doing ALL of the following: 1. Replace weather-stripping on exterior doors 2. Remove HVAC vent covers (diffusers) and install gaskets or caulk behind them, reinstall 3. Remove trim around recessed can lighting and install gaskets or caulk behind them, reinstall 4. Remove electrical outlet covers on exterior walls and install gaskets or caulk behind them, reinstall Replace a minimum of 75% of installed light bulbs with CFL or LED light bulbs Replace thermostat with a programmable thermostat Increase attic insulation to a minimum of R-38 at the ceiling





WATER **Interior Water Saving** W1 Change rubber hoses to reinforced hoses W2 Replace showerheads with 2.0 gallons per minute (gpm) or lower flow rate showerheads W3 Install aerators for bathroom faucets (1.5 gpm) W4 Replace dishwasher with ENERGY STAR® appliance using less than or equal to 5.8 gallons per cycle (gpc) (Note: if you claim this point in ENERGY, you cannot claim it again in WATER) W5 Replace clothes washer with ENERGY STAR® labeled water saving clothes washer (Note: if you claim this point in ENERGY, you cannot claim it again in WATER) W6 Re-plumb residence with PEX manifold type system W7 Add on demand (button or switch triggered) water recirculation pump to existing system W8 Remove existing garbage disposal W9 Replace toilets with WaterSense® or minimum MaP 350, dual flush or maximum 1.28 gpf toilets W10 Install grey water collection on bathroom sinks to reuse for toilet flushing **Exterior Water Saving** W11 Install a rain gauge that will shut off irrigation during rain events W12 Update irrigation controller to a programmable controller W13 Install cistern(s), minimum 250 gallons total capacity, for irrigation W14 Turf area less than 50% of landscaped area W15 50% of all landscape plants are on the Florida Friendly Plants list W16 Replace a minimum of 200 square feet of turf with Florida Friendly Plants W17 Install rain barrels for rainwater harvesting W18 Add a pool cover to an existing pool W19 Have an irrigation professional perform a "check up" on existing irrigation system W20 Permanently abandon existing irrigation system 5 TOTAL (Minimum 2 for Level 1, Minimum 3 for Level 2 and Minimum 3 for Level 3) HEALTH H1 Use green cleaning products H2 Replace existing bathroom exhaust fans with ENERGY STAR® labeled exhaust fans that include a timer or humidistat H3 Use low-VOC paints, stains, finishes, as defined in the Reference Guide, on all interior surfaces H4 Replace at least 50% of existing carpet with healthy flooring, as defined in the Reference Guide H5 Seal wall/openings between garage and conditioned residence H6 Install fixed exhaust fan with motion sensor and timer in garage H7 Install carbon monoxide alarms: Entrances to garage and to all sleeping areas H8 Install dehumidifier in HVAC system H9 Install make-up air source to laundry room located within the conditioned envelope H10 Replace range hood with exterior ducted, ENERGY STAR® labeled range hood H11 Tape and mastic any air handler located in unconditioned space H12 Make or install a mud room or otherwise usable entry area 3 TOTAL (Minimum 0 for Level 1, Minimum 0 for Level 2, Minimum 1 for Level 3)



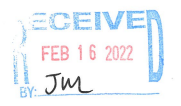


MATERIALS					
M1 Dedicated recycling bins in place					
M2 Use locally sourced materials					
★ M3 Use non-cypress mulch					
M4 Develop a construction and der	nolition waste management	t plan			
M5 Implement a recycle, reuse, rep	ourpose plan for constructio	n			
M6 Engineered/alternative materia	ls for outdoor living				
2 TOTAL (Minimum 0 for Level 1, f	Minimum 0 for Level 2, Mini	mum 1 for Level 3)		
DURABILITY					
D1 Have a hurricane plan and a hurr	icane kit available				
D2 Attic sealed to prevent water int	rusion and to mitigate uplift				
D3 Exterior structures properly anch	ored				
D4 Improve tie-downs of house trus	ses and foundation				
D5 Brace gable roofs					
D6 Add a hurricane system, other th			ction		
D7 Replace garage door and tracks v		m			
D8 Re-roofing: Install secondary wa					
D9 Install gutters and downspouts t	D9 Install gutters and downspouts to divert water at least 3' away from foundation				
TOTAL (Minimum 0 for Level 1,	Minimum 0 for Level 2, Min	imum 1 for Level 3	3)		
			,		
Determine Your Project Retrofit	Level				
Level 1: 5 Upgrades Required	Level 2: 10 Upgrad	les Required	Level 3: 15 Upgr	ades Required	
Number of Upgrades Completed	Number of Upgrades Cor	mpleted	Number of Upgrades (
Energy Upgrades (3 Min.)	Energy Upgrades	(5 Min.)	Energy Upgrades	6 (5 Min.)	
Water Upgrades (2 Min.)	Water Upgrades	(3 Min.)	Water Upgrades	5 (3 Min.)	
Health Upgrades (0 Min.)	Health Upgrades	(0 Min.)	Health Upgrades	3 (1 Min.)	
Materials Upgrades(0 Min.)	Materials Upgrades	(0 Min.)	Materials Upgrades	2 (1 Min.)	
Durability Upgrades(0 Min.)	Durability Upgrades	(0 Min.)	Durability Upgrades	(1 Min.)	
Additional Upgrades(0 Min.)	Additional Upgrades	(2 Min.)	Additional Upgrades	(4 Min.)	
Total Upgrades	Total Upgrades	destated and destated designed in the second	Total Upgrade	es 17	
FGBC Reviewer:					
Signature:	ORAFAN CONTONATO CANADO MATANTO DE JAVILLO NOM CANADO DA LA ESTADA CONTONATO DE LA PORTA DEL PORTA DE LA PORTA DEL PORTA DE LA PORTA DEL PORTA DEL PORTA DE LA POR		Assidentificational international annihilation		
Date Reviewed:	Date Reviewed				





REVISED APPLICATION



To Whom It May Concern.

I am responding to the request to provide additional information on my request for one BPAS unit for 913 White Street Key West, FL 33040. This unit would be for the rear lot that has access to Truman Avenue through an easement for ingress/egress. To comply with BPAS prerequisites, per 108-997(b)(2) for a minor renovation, I have attached the completed "Florida Green Building Coalition's Level 3 Green Home Retrofit standards" and have documented the Level 3 upgrades. This demonstrates the 15% savings in energy and water.

In addition, I have contacted an FGBC Certifying Agent, Richard Lightner, who has agreed to further assist me with this project in the event we are awarded the BPAS. I am also electronically submitting the Final V12 FGBC Green Home Standard Checklist as supporting documentation to demonstrate that I will achieve the following points:

- J. Using light colored, high reflectivity materials for all non-roof/areas with a solar reflectance index (SRI) of at least 29: 5 points. The proposed new unit is on a separate lot from the principal structure. The only non-roof areas on this lot other than vegetation are aged white gravel and aged red bricks. We will replace the deck and apply a top-coat to these brick paths to achieve a SRI of at least 37 or 38 (grey or beige, see attached example specifications sheet).
- K. Providing on-site recreational amenities or exceeding the open space requirements of section 108-346(b) of article V of chapter 108: 10 points. *Previously verified*.
- And, FGBC Upgrade Level 3 or FGBC Gold: 17 upgrades (points).

In total, the minor renovation will achieve a Certified Home Score according to the V12 FGBC Green Home Standard check list total of 180 points.

Thank you for your assistance and review,

Frederick Louis Simon III



TECHNICAL BULLETIN

No. S.13.02 | Rev. 04/15/21

SOLAR RELFECTIVE INDEX OF VULKEM 951NF TOPCOAT

The topcoats of our Deck Coating Systems, including Vulkem 951NF, have been tested internally in different colors to determine the coatings' Solar Reflective Index (SRI) Value. The results are as follows:

VULKEM TOP COAT COLOR	REFLECTANCE	EMMISSIVITY	SOLAR RELFECTIVE INDEX (SRI) VALUE
Vulkem 951 NF Black	.047	0.91mV	0
Vulkem 951 NF Slate Gray	.20	0.91mV	19
Vulkem 951 NF Maple	.18	0.91mV	17
Vulkem 951 NF Gray	.34	0.90mV	37
Vulkem 951 NF Beige	.35	0.89mV	38
Vulkem 951 NF Limestone	.42	0.90mV	48
Vulkem 951 NF White	.82	0.90mV	103

Additionally, several of these coatings will aid in obtaining LEED™ credits, particularly Sustainable Sites Credits which address the heat island effect of non-roof and roof areas.

Please contact Tremco Technical Service at 866-209-2404 with any questions regarding this bulletin.