

Application - Development Plan & Conditional Use

City of Key West, Florida • Planning Department 1300 White Street • Key West, Florida 33040 • 305-809-3764 www.cityofkeywest-fl.gov

Development Plan & Conditional Use Application Fee schedule BY: 4:35pm

(Fees listed include the \$310.00 advertising/noticing fee and the \$110.25 fire review fee)

Any Major or Minor Development Plan returned to the Planning Board after initial approval will require a new application fee equivalent to one-half of the current fee schedule

require a new application ree equivalent to one-half of the current fee schedule				
Development Plan				
Minor:				
Within Historic District	\$	3,397.00		
Outside Historic District	\$	2,735.50		
Conditional Use	\$	1,212.75		
Extension	\$	971.50		
Major:	\$	4,499.50		
Conditional Use	\$	1,212.75		
Extension	\$	971.50		
Administrative Modification	\$	800.00		
Minor Modification	\$	1,525.00		
Major Modification	\$	2,155.00		
Conditional Use (not part of a development plan)	\$	3,176.50		
Extension (not part of a development plan)	\$	971.50		
Revision or Addition (not part of a development plan)	\$	2,000.00		

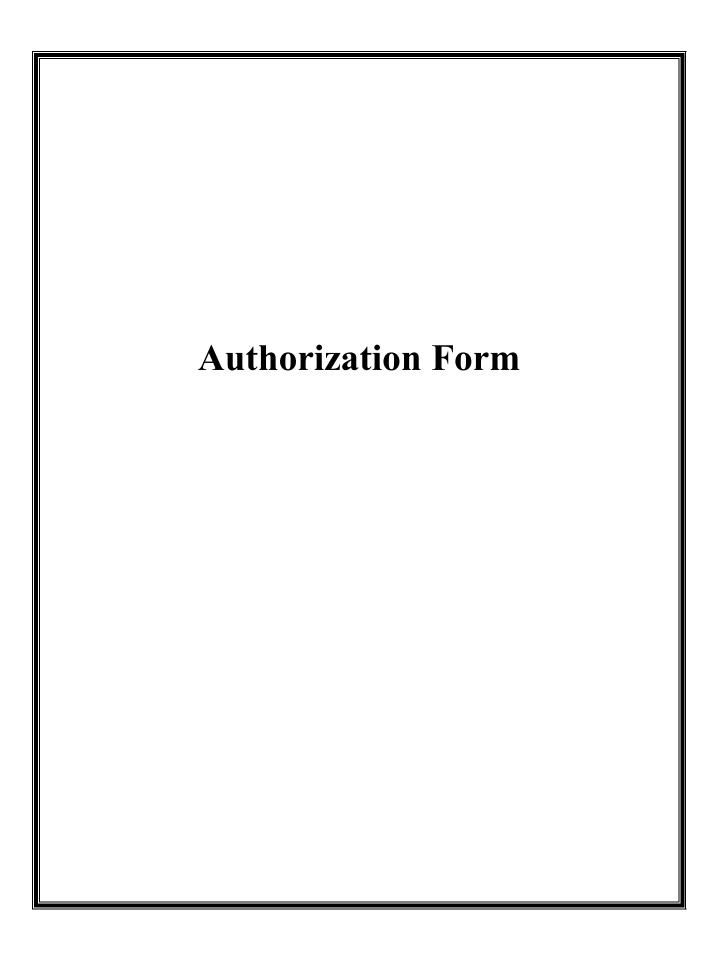
Applications will not be accepted unless complete

	Development Plan Conditional Use Historic District Major X Yes Minor No X
Please	print or type:
1)	Site Address: 1905 Staples Ave. Key West, FL 33040
2)	Name of Applicant: Trepanier and Associates, Inc. on Behalf of KW Empire LLC
3)	Applicant is: Property Owner: Authorized Representative:X (attached Authorization and Verification Forms must be completed)
4)	Address of Applicant: 1421 First St. #101, Key West, FL 33040
5) 6)	Applicant's Phone #: 305-293-8983 Email: Thomas@OwenTrepanier.com
7)	Name of Owner, if different than above: <u>KW Empire LLC</u>
8)	Address of Owner: 1901 Flagler Ave. Key West, FL 33040

Application - Development Plan & Conditional Use

City of Key West, Florida • Planning Department 1300 White Street • Key West, Florida 33040 • 305-809-3764 www.cityofkeywest-fl.gov

9)	Owner Phone #: c/o 305-293-8983 Email: c/o thomas@owentrepanier.com
40)	7 CI
10)	Zoning District of Parcel: CL RE# 00046930-00000
11)	Is Subject Property located within the Historic District? YesNoX
	If Yes: Date of approval
	HARC approval #
	OR: Date of meeting
12) 1905	Description of Proposed Development and Use. Please be specific, list existing and proposed buildings and uses, number of dwelling units, parking, restaurant seats, vehicles proposed, etc. If there is more than one use, describe in detail the nature of each use (Give concise description here and use a separate sheet if necessary). Staples Avenue is a vacant lot. Historically the lot was zoned R-1 which allowed single-family homes as-of-right.
Howe The s	ver, it was rezoned more recently as Limited Commercial ("CL"). te was awarded 1 market rate BPAS allocation from Year 9 (2021-22) Res. No. 2022-027. This application is a st to construct a single-family home at 1905 Staples Avenue.
13)	Has subject Property received any variance(s)? YesNoX
	If Yes: Date of approvalResolution #
	Attach resolution(s).
14)	Are there any easements, deed restrictions or other encumbrances on the subject property?
	YesNo_X_
	If Yes, describe and attach relevant documents.
	A. For both Conditional Uses and Development Plans, provide the information requested from the attached Conditional Use and Development Plan sheet.
	B. For Conditional Uses only, also include the Conditional Use Criteria required under Chapter 122, Article III, Sections 122-61 and 122-62 of the Land Development Regulations (see attached copy of criteria).
	C. For <i>Major Development Plans</i> only, also provide the Development Plan Submission Materials required under Chapter 108, Article II, Division 7, Sections 108-226 through 108-248 of the Land Development Regulations (see attached copy of criteria) and any additional information as determined by the Planning Staff.
	D. For both Conditional Uses and Development Plans, one set of plans MUST be signed & sealed by an Engineer or Architect.





Commission Number, if any

City of Key West Planning Department

Authorization Form

(Where Owner is a Business Entity)

matter.
I, Please Print Name of person with authority to execute documents on behalf of entity
Name of office (President, Managing Member) Name of owner from deed
authorize () Wen Trefunier of Representative Name of Office (President, Managing Member) Name of owner from deed A 550ciates, Inc.
to be the representative for this application and act on my/our behalf before the City of Key West.
Signature of person with authority to execute documents on behalf of entity owner Subscribed and sworn to (or affirmed) before me on this
by
He/She is personally known to me or has presentedas identification.
Minita LAtange Notary's Signature and Seal
Nikita L. Stange Notary Public State of Florida Comm# HH149093 Styling 7/5/2025

Conditional Use Analysis

Chapter 122, Article III, Sections 122-61 and 122-62

1905 Staples Avenue, Key West, Florida (RE# 00046930-000000)





Executive Summary:

This application is a request for conditional use approval to construct a single-family home at 1905 Staples Avenue.

Background:

1905 Staples Avenue is a vacant lot. The lot has been in its current size and shape since at least 1986^1 . Historically the lot was zoned $R-1^2$ which allowed single-family homes as-of-right. However, it was rezoned more recently as Limited Commercial ("CL").

The site was awarded 1 market-rate BPAS allocation from Year 9 (2021-22) Res. No. 2022-027. This application is a request to construct a single-family home at 1905 Staples Avenue.

Pursuant to Sec. 122-388(1), single-family residential dwellings require conditional use approval at this site. Due to its uniquely small size and lot requirements (per Sec. 122-390), the project also requires variance(s).

¹ Exhibit A – 1986 Deed

² Exhibit B – 1974 Zoning Map

The property has several trees onsite. The project has been designed to maintain these.

Identification of key persons. (Sec. 108-228.)

Key persons and entities involved in this project are as follows:

Owner: KW Empire, LLC

Legal and Equitable Owners: David E. and Oksana Pouliot
Authorized Agent: Trepanier & Associates, Inc.
Surveyor: Ortho Tek Geospatial Solutions
Architect: Serge Mashtakov, Artibus Design

Project Description. (Sec. 108-229.)

1905 Staples Avenue proposes to construct a single-family home with all required parking underneath the home.

Site Data

Required		Existing	Proposed	Compliance
Zoning CL				
FLUM GC				
FEMA	AE7			
Site Size	2,550 sq ft			
Height	40 ft	0 ft	38.8 ft	Complies
Building Coverage	40% (1,020 sq ft)	0% (0 sq ft)	48.7% (1,242 sq ft)	Variance 8.7% (222 sq ft)
Impervious Surface	60% (1,530 sq ft)	12.5% (320 sq ft)	48.7% (1,242 sq ft)	Complies
Open Space	35% (893 sq ft)	87.5% (2,230 sq ft)	48.9% (1,248 sq ft)	Complies
Landscaping	20% (510 sq ft)	87.5% (2,230 sq ft)	48.9% (1,248 sq ft)	Complies
Density	16 du/ac (1 du)	0 du	1 du	Complies
FAR 0.8 (2,040 sq ft)		0.0 (0 sq ft)	0.0 (0 sq ft)	Complies
25 ft or as an alternative 20% of lot Front Setback depth for buildings over 25 ft in height (10 ft)		10 ft	5 ft	Variance 5 ft
Side Setback 15 ft or 10% of lot width up to a max. (Easterly) of 20 ft, whichever is greater (15 ft)		15 ft	6 ft	Variance 9 ft
Side Setback 15 ft or 10% of lot width up to a max. (Westerly) of 20 ft, whichever is greater (15 ft)		15 ft	6 ft	Variance 9 ft
Rear Setback 25 ft or as an alternative 20% of lot depth for buildings over 25 ft in height (10 ft)		10 ft	5 ft	Variance 5 ft
Auto Parking 1 space per 300 sq ft of office space and 1 space per du (2 spaces)		0 spaces	2 spaces	Complies
Bike Parking 25% auto requirement for office space and no requirement for du (0.3 spaces)		0 spaces	1 space	Complies

Other project information. (Sec. 108-230.)

The following approval process is anticipated:

The teneral graph of the process to distributed.		
Step	Date	

 Conditional use application – submission 	09/16/2022
Variance application – submission	09/16/2022
3. Tree Commission application – preliminary submission	09/21/2022
4. Tree Commission meeting – preliminary plan	10/11/2022
5. Development Review Committee ("DRC") meeting date	10/27/2022
Tree Commission application – final submission (if needed)	10/19/2022
7. Tree Commission meeting – final plan	11/07/2022
8. Planning Board meeting (if 2 nd Tree Commission is required)	11/17/2022

Sec. 122-62. – Specific criteria for approval:

(a) Findings.

A conditional use shall be permitted upon a finding by the planning board that the proposed use, application and, if applicable, development plan complies with the criteria specified in this section, including specific conditions established by the planning board and or the city commission during review of the respective application in order to ensure compliance with the comprehensive plan and the land development regulations.

See comprehensive plan consistency analysis.

(b) Characteristics of use:

(1) Scale and intensity

a. Floor area ratio:

Permitted: 0.8 (2,040 sq. ft.) Existing: 0.0 (0 sq. ft.)

Proposed: NA – residential development only.

b. Traffic generation:

Pursuant to Sec. 94-101(b), the trip generation rate used to calculate the impact of the proposed single-family house is 10 trips per day.

- c. Enclosed building square footage: approx. 2,240 sq. ft.
 - Nonresidential: 0 sq. ft.
 - Residential: approx. 2,240 sq. ft.
- d. Proposed employment: N/A
- e. Proposed number and type of service vehicles: N/A
- f. Off-street parking:

Pursuant to Sec. 108-572(1), single-family uses require 1 space per dwelling and no bicycle-scooter spaces. This project has a parking demand of 1 auto space. 2 spaces are proposed.

(2) On- or off-site improvement needs

- a. Utilities Concurrency Facilities and Other Utilities or Services:
 - The LOS analysis concludes that overall trip generation can be accommodated within the City's 3.0% traffic impact threshold on the directly impacted roadways.
 - Supply of parking follows the required demand of the Land Development Regulations Section 108-573.
 - Potable water demand is estimated to increase by 263 gal/day (0 gal/day existing).
 - The wastewater flow is estimated to increase by 263 gal/day (0 dal/day existing).
 - The recyclable waste LOS is estimated to increase by 1.3 lbs/day (0 lbs/day existing).
 - The solid waste LOS is estimated to increase by 7.0 lbs/day (0 lbs/day existing).
 - The proposed construction is required to comply with stormwater LOS.
 - The proposed change in use is not expected to impact Recreation LOS.
 - The new construction is not expected to adversely impact water pressure and flow for fire protection.
 - No adverse impacts to the quality of receiving waters are anticipated.
- b. Public facilities See concurrency analysis above.
- c. Roadway or signalization improvements N/A. No roadway or signalization improvements are required or proposed.
- d. Accessory structures or facilities N/A. No accessory structures or facilities are proposed as part of this project.
- e. Other unique facilities/structures proposed as part of site improvements N/A. No other unique facilities/structures proposed as part of site improvements are required or proposed.
- (3) On-site amenities proposed to enhance site and planned improvements
 - a. Open space Pursuant to Sec. 108-346(b), residential uses shall provide a minimum of 35 percent open space (893 sq ft). The project as proposed complies with this section, proposing 48.9% open space (1,248 sq ft).
 - b. Setbacks -

Pursuant to Sec. 122-390(6)a., CL zoning requires that front and rear yards for buildings exceeding 25 ft in height be 20% the lot depth. The project proposes a building that exceeds 25 ft in height, the lot depth is 50 ft, so therefore the property has required 10-ft front and rear setbacks (50 ft x 20% = 10 ft). The project proposes 5-ft front and rear setbacks. Variances of 5 ft are required for the front and rear setbacks.

Pursuant to Sec. 122-390(6)b., CL zoning requires that the property have side setbacks of 15 ft or 10% of the lot width up to a maximum of 20 ft, whichever is greater. The lot width is 51 ft, so therefore the property has 15-ft required side setbacks (51 ft \times 10% = 5.1 ft; 5.1 ft < 15 ft). The project proposes 6-ft side setbacks on each side. Variances of 9 ft are required for both side setbacks.

c. Screening and buffers -

Pursuant to Sec. 108-347, the proposed project requires screening from adjacent properties due to adjacent low impact commercial uses. To the southwest and west are low impact salon, pet grooming, and floral arrangement use; to the



north is 1 single-family dwelling; and, to the northeast are two single-family dwellings.

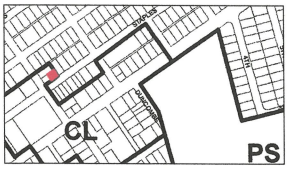
Pursuant to Sec. 108-347(b), the low impact commercial side requires a bufferyard "C" and the single-family dwellings do not require buffers. The bufferyard width proposed is 6.0-9.99 linear feet and length of 70.5 linear feet. Pursuant Sec. 108-347(c), this bufferyard requires 50.76 (51) plant units (70.5 linear feet x 72 plant units per 100 linear feet = 50.76 plant units). Existing in this bufferyard currently are 5 mahogany canopy shade trees. Pursuant to Sec. 108-347(d), canopy shade trees equal 10 plant units, evergreen/ornamental trees equal 5 plant units, and each shrub equals a plant unit. The project proposes to maintain these 5 mahogany canopy trees (50 plant units) and plant 1 native shrub (1 plant unit), for a total of 51 plant units in the bufferyard.

Additionally, the site has the benefit of an existing multi-trunked strangle fig canopy shade tree adjacent to the existing single family dwellings. The project proposes maintaining this canopy tree.

- d. Landscaped berms proposed to mitigate against impacts to adjacent sites No landscape berms are proposed or required as part of this project.
- e. Mitigative techniques for abating smoke, odor, noise, and other noxious impacts No smoke, odor, noise, or other noxious impacts are proposed as part of this project.
- (c) Criteria for conditional use review and approval:

 Land use compatibility. - The project site is located in Limited Commercial ("CL") zoning district.

Pursuant to Sec. 122-386, the CL district shall accommodate limited commercial land uses with maximum gross floor area not exceeding 5,000 square feet, including total area both under



roof and outside sales area, and which shall include shops catering primarily to the following markets:

- (1) Neighborhood residential markets within the immediate vicinity as opposed to citywide or regional markets;
- (2) Specialized markets with customized market demands; or
- (3) Tourist-oriented markets in the immediate vicinity.

In order to manage the impacts of future development on transportation and public facilities, the city shall limit the intensity of development in the CL district to activities generating no more than 100 trips per 1,000 square feet of gross leasable floor area per day. Areas designated for residential and limited commercial development shall not accommodate large scale retail sales and trade activities generally serving a citywide or regional market. Such stores usually differ from limited commercial shops since the former generally require a larger floor area, carry a relatively larger inventory, and require a substantially greater off-street parking area.

Uses which are not accommodated within the limited commercial area include the following: large scale discount stores or supermarkets; department stores; wholesale and warehousing activities; sales, service or repair of motor vehicles, machine equipment or accessory parts, including tire and battery shops; automotive services centers; and fast food establishments primarily serving in disposable containers and/or providing drive-in or drive-through facilities. In addition, the CL designation shall not accommodate transient residential uses, including motels or hotels and conversions from permanent residential use to transient residential use. However, existing motels within CL designated areas shall be grandfathered as lawful nonconforming uses.

- (2) Sufficient site size, adequate site specifications, and infrastructure to accommodate the proposed use. The site has sufficient size, adequate specifications, and infrastructure to accommodate the proposed use. Site data table is included.
- (3) Proper use of mitigative techniques. No adverse impacts to adjacent land uses are anticipated, the community character is a mix of commercial and single-family, two-family, and multi-family residential uses.

- (4) Hazardous Waste. The proposed use will not produce any hazardous waste or use hazardous materials in its operation.
- (5) Compliance with applicable laws and ordinances. All applicable permits required from agencies other than the City of Key West will be obtained.
- (6) Additional criteria applicable to specific land uses.
 - a. Land uses within a conservation area. The proposed use in not located in a conservation area.
 - b. Residential development. The existing lot is vacant. The project proposes to add 1 residential unit, which requires conditional use approval. Due to the small size of the lot and CL district requirements, the project requires variances to front, rear, and both side setbacks and to building coverage. With these variances, the proposed conditional use will comply with Subdivision III (Single-Family Residential District) of Division 3 of Article IV of Chapter 122 and Divisions II (Uses) and III (Area Requirements) of Article V of Chapter 122.

The proposed land use is compatible with Articles III (Site Plan), IV (Traffic Impacts), and V (Open Space, Screening and Buffers) of Chapter 108 and Sec. 108-956 (Potable water and wastewater). Compatibility with Chapter 102 (Historic Preservation) and Article II (Archaeological Resources) of Chapter 110 is not applicable as the site does not contain historic resources.

- c. Commercial or mixed use development. The project does not propose adding commercial or mixed use development.
- d. Development within or adjacent to historic district. The proposed use is not located in an historic district and will comply with all district regulations and policies.
- e. Public facilities or institutional development. The proposed use is not a public facility or institutional development.
- f. Commercial structures, uses and related activities within tidal waters. The proposed use is not located within tidal waters nor includes any activities within tidal waters.
- g. Adult entertainment establishments. The proposed use is not an adult entertainment establishment.

CONCURRENCY ANALYSIS:

Concurrency Facilities and Other Utilities or Services (Sec. 108-233):

The City's Comprehensive Plan directs the City to ensure that facilities and services needed to support development are available concurrent with the impacts of new development. The following specific issues are outlined:

- 1. Roads/Trip Generation
- 2. Potable Water
- 3. Sanitary Sewer
- 4. Solid Waste
- 5. Recyclables
- 6. Drainage

The following concurrency analysis reflects the proposed change from residential to civic & cultural activity.

Policy 2-1.1.1- Transportation

Policy 2-1.1.3: Dense Urban Land Area. The City of Key West is a substantially developed dense urban land area and is thereby exempted from transportation concurrency requirements for roadways. The City recognizes that its development characteristics make substantive expansion of capacity of the roadway system prohibitive. The City will therefore prioritize improving the safety and function of existing roads and multi-modal transportation improvements (i.e. transit, air, boat, bicycles, pedestrianism, mixed-use development) as its primary strategies for addressing current and projected transportation needs.

Policy 2-1.1.3 effectively eliminates the transportation concurrency requirement in favor of a prioritization of safety and function of existing roads and multi-modal transportation improvements (i.e. transit, air, boat, bicycles, pedestrianism, mixed-use development. Notwithstanding, trip generation is laid out above in Sec. 122-62(b).

Policy 4-1.1.2.C - Potable Water

Based on the City of Key West adopted level of service the potable water demand is anticipated to modestly increase with conditional use approval (pursuant to Policy 4-1.1.2.C, the potable water LOS for residential uses is 100 gallons/capita/day).

The potable water level of service will modestly increase by **263 gal/day** (0 gal/day existing).

Summary Response: According to the assumptions in the comprehensive plan, the potable water flow will modestly **increase by 263 gal/day.**

Designation		Total		
Designation	LOS	Daily Capacity ³	Total	
Existing	100 gal/ 0 units x 2.63 ppl/unit x LOS capita/ day = 0 gal/day		0 gal/day	
Proposed	100 gal/ capita/ day	1 unit x 2.63 ppl/unit x LOS = 263 gal/day	263 gal/day	

 $^{^3}$ For the purposes of LOS, "capita" of residential units was calculated as *proposed units* x *persons* / *household* using the 2009-2013 US Census Data - 2.63 persons per household (3.9 units x 2.63 persons per unit)

The Aqueduct Authority has the capacity to supply adequate service to this property, as demonstrated below.

Potable water to the City of Key West is provided by the Florida Keys Aqueduct Authority (FKAA). The FKAA has the capacity to provide 23 million gallons per day to Monroe County as a result of: The South Florida Water Management District's issuance of Water Use Permit #13-0005, which allocates 17 million gallons per day in the dry season; 17.79 million gallons per day which can be withdrawn from the Biscayne Aquifer; and six million gallons per day provided by a reverse osmosis treatment plant in Florida City. As documented above, the City is meeting its Level of Service Standard for Potable Water. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development during short and long-range planning periods, so the current capacity should remain adequate. Ongoing capital improvements will be necessary to maintain and improve standards and service delivery.

Policy 4-1.1.2.A- Sanitary Sewage

Based on the City of Key West adopted level of service the sanitary sewer demand is anticipated to increase with conditional use approval (pursuant to Policy 4-1.1.2.A, the sanitary sewer LOS for residential development is 100 gal/capita/day).

The sanitary sewer flow will increase by **263 gal/day** (0 gal/day existing).

Summary Response: According to the assumptions in the comprehensive plan, the sanitary sewage demand will modestly **increase by 263 gal/day.**

Designation		Total	
Designation	LOS	LOS Daily Capacity ⁴	
Existing	100 gal/ 0 units x 2.63 ppl/unit x LOS capita/ day = 0 gal/day		0 gal/day
Proposed	100 gal/ capita/ day	1 unit x 2.63 ppl/unit x LOS = 263 gal/day	263 gal/day

The City contracts out the operation of the Richard A. Heyman Environmental Pollution Control Facility, its wastewater treatment plant (Plant), and the associated collection system to Operations Management International, Inc. (OMI). The Plant currently has the capacity to treat 10 million gallons per day, exceeding the capacity required to achieve the existing Level of Service Standard by approximately seven million gallons per day. Actual daily flow is 4.5 million gallons per day. This is a reduction from eight (8) million gallons per day due to a 67 million dollars capital improvement to the City's wastewater treatment during the past short-term planning period, including \$56 million for collection system rehabilitation.

As documented above, the City is exceeding its Level of Service Standard for Wastewater. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development, during the short and long-range planning periods, so the current capacity should remain adequate. Ongoing capital

 $^{^4}$ For the purposes of LOS, "capita" of residential units was calculated as *proposed units* x *persons* / *household* using the 2009-2013 US Census Data - 2.63 persons per household (3.9 units x 2.63 persons per unit)

improvements and continuing conservation efforts will continue to maintain and improve service delivery.⁵

Policy 4-1.1.2.D- Solid Waste

Based on the City of Key West adopted level of service the solid waste demand is anticipated to increase with conditional use approval (pursuant to Policy 4-1.1.2.D, the solid waste LOS for residential development is 2.66 lbs/capita/day).

The solid waste generation will modestly increase by **7.0 lbs/day** (0 lbs/day existing).

Summary Response: According to the assumptions in the comprehensive plan, the solid waste generation will modestly **increase by 7 lbs/day.**

Designation		Total	
Designation	LOS	LOS Daily Capacity ⁶	
Existing	2.66 gal/ 0 units x 2.63 ppl/unit x LOS capita/ day = 0 lbs/day		0 lbs/day
Proposed	2.66 gal/ capita/ day	1 unit x 2.63 ppl/unit x LOS = 7.0 lbs/day	7.0 lbs/day

The City currently contracts with Waste Management of Florida, Inc. to collect, transfer and dispose of solid waste and residential recyclables. Commercial recyclables and other non-franchised collection services such as construction and demolition debris and yard waste are available on the open market to all licensed haulers. The City owns and operates a solid waste transfer station on Rockland Key that received 45,402.10 tons of solid waste for disposal and 3,607 tons of recyclables in 2009/10. Waste Management disposes of the solid waste collected in Monroe County, including the City of Key West, at its Central Sanitary Landfill in Broward County. In 2009 Waste Management Inc. reported a reserve capacity of 17 years at this facility. There is therefore an estimated reserve capacity of 15 years as of the date of this report.

As documented above, the City is meeting its Level of Service Standard for solid waste. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development, during the short and long-range planning periods, and the current capacity should remain adequate. Ongoing capital improvements will be necessary to improve standards and service delivery.⁷

Policy 4-1.1.2. D- Recyclable Waste Generation Level of Service

Based on the City of Key West adopted level of service the recyclable waste demand is anticipated to decrease with conditional use approval (pursuant to Policy 4-1.1.2. D, the recyclable waste LOS for residential development is 0.50 lbs/capita/day).

The recyclable waste impact will modestly increase by **1.3 lbs/day** (0 lbs/day existings).

⁵ City of Key West Comprehensive Plan Data and Analysis, Pg. A-16

⁶ For the purposes of LOS, "capita" of residential units was calculated as *proposed units x persons / household* using the 2009-2013 US Census Data - 2.63 persons per household (3.9 units x 2.63 persons per unit)

⁷ City of Key West Comprehensive Plan Data and Analysis, Pg. A-17

Summary Response: According to the assumptions in the comprehensive plan, the recyclable waste generation will modestly **increase by 1.3 lbs/day.**

Docionation		Total	
Designation	LOS Daily Capacity ⁸		
Existing	.5 gal/ capita/ day	0 units x 2.63 ppl/unit x LOS = 0 lbs/day	0 lbs/day
Proposed	.5 gal/ capita/ day	1 unit x 2.63 ppl/unit x LOS = 1.3 lbs/day	1.3 lbs/day

Policy 4-1.1.2. E- Drainage Facilities Level of Service

Existing Level of Service Standard

- 1. Post development runoff shall not exceed the pre-development runoff rate for a 25-year storm event, up to and including an event with a 24-hour duration.
- 2. Storm water treatment and disposal facilities shall be designed to meet the design and performance standards established in Chapter 62-25 Section 25.025, Florida Administrative Code, with treatment of the runoff from the first one inch of rainfall on-site to meet the water quality standards required by Chapter 62-302, Florida Administrative Code. Storm water facilities which directly discharge into "Outstanding Florida Waters" (OFW) shall provide an additional treatment pursuant to Section 62-25.025 (9), Florida Administrative Code.
- 3. Storm water facilities must be designed so as to not degrade the receiving water body below the minimum conditions necessary to assure the suitability of water for the designated use of its classification as established in Chapter 62-302 Florida Administrative Code.

 $^{^{8}}$ For the purposes of LOS, "capita" of residential units was calculated as *proposed units* x *persons* / *household* using the 2009-2013 US Census Data - 2.63 persons per household (3.9 units x 2.63 persons per unit)

166139W 566033

TUTBLANX necessions of each 7

Where is used between, the term "porty" shall include the bette, personal representatives, increasors and no satigm of the respective particle between, the used for anythen number shall include the infused and the following the term of the planel the displaces the use of any grader shall include all genders, and, IJ used, the term "near" valid include all genders, and, IJ used, the term "near" valid include all facilities. Indenture, Ohia

day of Made this

3 CANO, his wife Setueen JOSEPH G. CANO and MARIAN R.

A. D. 1986

in the State of

33040 FLORIDA of the County of

party of the first part, and

TOM SAWXER and DEBRA V. SAWYER, his wife

whose address is: #6 Nassau Lane, Key West, Florida
of the County of MONROE

party of the second part,

065594

y the said party of the second part, the receipt whereof is hereby acknowledged, d and sold to the said party of the second part his heirs and assigns forever, the nd, situate lying and being in the County of MONROE

ots Ho

FILED FOR RECORD

'86 DEC 11 P4:36

1517 WHITE STREET, KEY WEST, FL 33040

GREAT AMERICAN TITLE & MORTGAGE CO.

(SEE REVERSE HEROLF)
And the said party of the first part does hereby fully warrant the title to said land, and will defend the against the lawful claims of all persons whomsoever.

In Witness Microsoft, the said party of the first part has hereunto set his hand and seal the and year first above written.

Jummes Property Beltuered in

28

L.S. L.S.

State of Morida

sonally appeared before me, an officer duly authorized to 3 Neering Certify That on this day per administer oaths and take acknowledgments.

JOSEPH G.

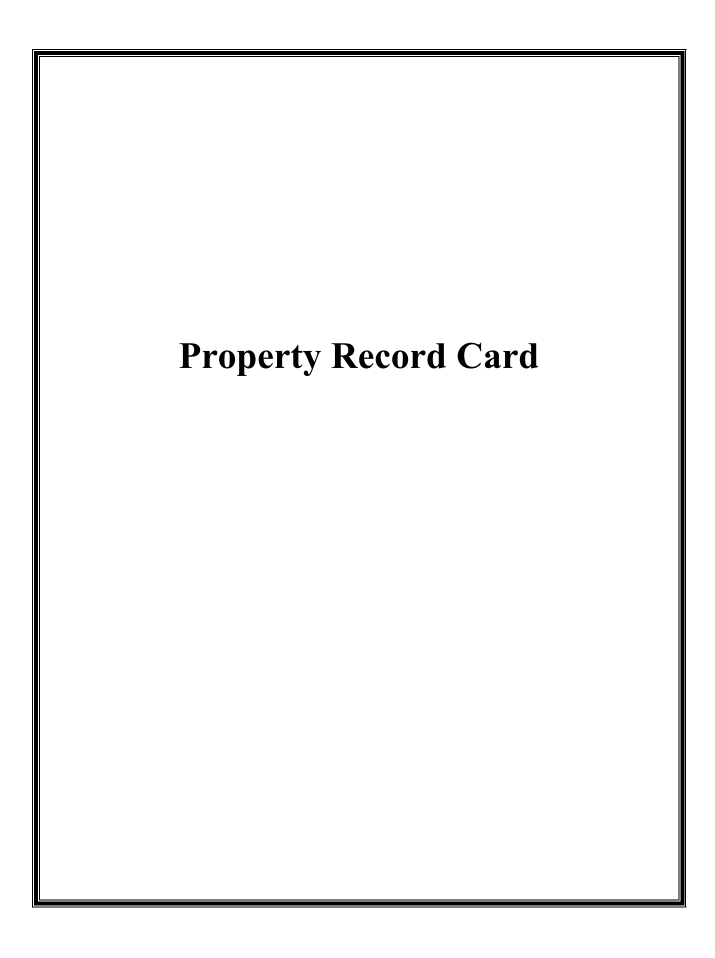
County day of ell known and known to me to be the individual B described in and who executed the foregoing a cknowledged before me that they executed the same freely and , A. D. 19 86. rposes therein expressed.

1990 Notary Public, State of Florida Motanuission Expires March 20, 19

Sertara Notary Public

https://or.monroe-clerk.com/LandmarkWeb/search/index?theme=.blue§ion=searchCriteriaBookPage&quickSearchSelection=#

RE 0 9 9 5 FARE 19 9 2 465596 VIZIBVCL OF DESCRIPTION



♠ qPublic.net™ Monroe County, FL

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 hereby understand and agree that 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 00046930-000000 1047538 Account# Property ID 1047538 Millage Group 10KW

1905 STAPLES Ave, KEY WEST Location Address

Legal

KW KW REALTY CO'S FIRST SUB PB1-43 PT LOT 1 & PT LOT 2 SQR 16 TR 21 G26-490 Description

OR439-237 OR508-877/878 OR995-1991/1992 OR3125-1513 OR3128-944

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

Neighborhood 31050

Property COMMERCIAL (1000) Class

Subdivision Key West Realty Co's First Sub

Sec/Twp/Rng Affordable

Housing



1047538 1905 STAPLES AVE 8/15/05

Owner

KW EMPIRE LLC

1901 Flagler Ave Key West FL 33040

Valuation

		2021	2020	2019	2018
+	Market Improvement Value	\$0	\$0	\$0	\$O
+	Market Misc Value	\$1,601	\$1,601	\$1,601	\$1,521
+	Market Land Value	\$61,047	\$61,047	\$61,047	\$61,047
=	Just Market Value	\$62,648	\$62,648	\$62,648	\$62,568
=	Total Assessed Value	\$62,648	\$62,648	\$62,648	\$62,568
-	School Exempt Value	\$0	\$0	\$0	\$0
=	School Taxable Value	\$62,648	\$62,648	\$62,648	\$62,568

Land

Land Use	Number of Units	Unit Type	Frontage	Depth
COMMERCIAL DRY (100D)	2,550.00	Square Foot	51	50

Yard Items

Description	Year Built	Roll Year	Quantity	Units	Grade
CH LINK FENCE	1964	1965	1	1200 SF	1
LC UTIL BLDG	1974	1975	1	200 SF	1

Sales

Sale Date	Sale Price	Instrument	Instrument Number	Deed Book	Deed Page	Sale Qualification	Vacant or Improved
9/28/2021	\$100	Quit Claim Deed	2341712	3128	0944	11 - Unqualified	Improved
9/13/2021	\$72,000	Warranty Deed	2339563	3125	1513	99 - Unqualified	Improved
12/1/1986	\$10,000	Warranty Deed		995	1991	Q - Qualified	Vacant

Permits

Notes ♦	Permit Type	Amount	Date Completed ♦	Date Issued	Number
PLUMBING FOR 1-SHAMPOO SINK, 1 TANK-LESS WATER HEATER AND 1 SMALL LIFT STATION FOR SINK DRAIN.	Commercial	\$2,300		1/5/2016	15-5136
INSTALL NEW PANEL 100AMP AND HOOK UP NEW CENTRAL A.C SYSTEM.	Commercial	\$1,200		4/16/2007	07-1792
INSTALL 3 1 TON MINI SPLIT A/C UNITS.	Commercial	\$3,400		2/26/2007	07-0890
REPLACE 7 WINDOWS 4 DOORS 7 HURRICANE SHUTTERS.	Commercial	\$9,786		2/21/2007	07-0658
INSTALL ONE 1.5 TON AND ONE 1 TON MINI-SPLIT A/C SYSTEM.	Commercial	\$3,600		2/1/2007	07-0500
RUBBER ROOFING		\$0	7/5/2006	2/9/2006	06-0788

View Tax Info

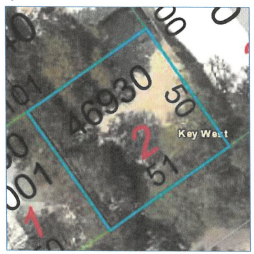
View Taxes for this Parcel

Photos



1047538 1905 STAPLES AVE 8/15/05

Мар



TRIM Notice

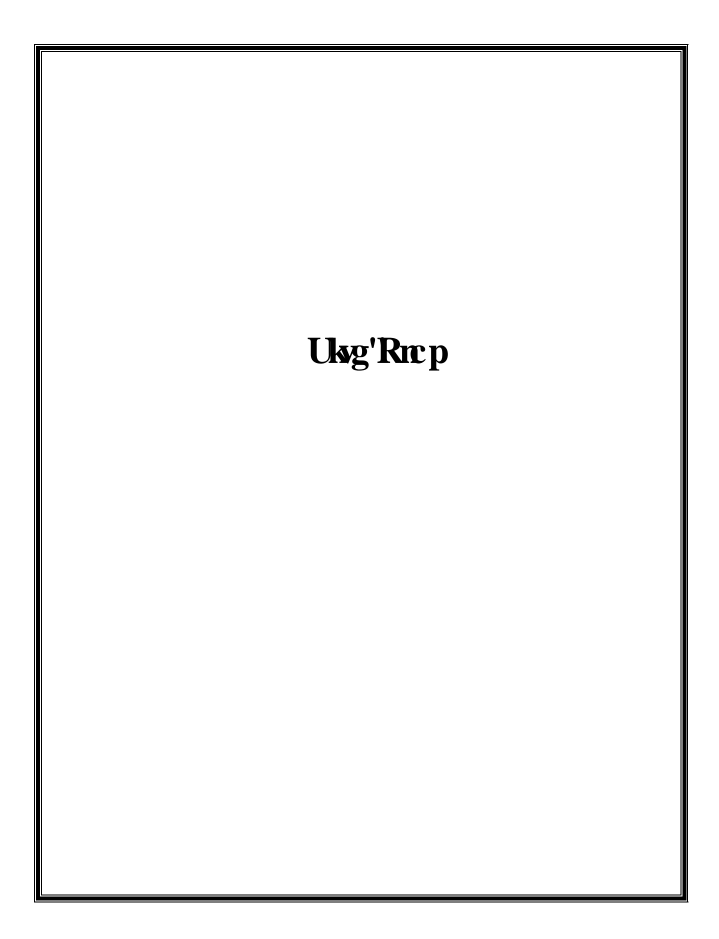
2021 Notices Only

No data available for the following modules: Buildings, Commercial Buildings, Mobile Home Buildings, Exemptions, Sketches (click to enlarge).

User Privacy Policy GDPR Privacy Notice

Last Data Upload: 10/28/2021, 2:44:31 AM





VARIANCE PERMIT APPLICATION FOR 1905 STAPLES AVE



LOCATION MAP:

PROJECT LOCATION: 1905 STAPLES AVE, KEY WEST, FL 33040

CLIENT:
ONE CALL CONSTRUCTION



REV: DESCRIPTION: BY: DATE:
STATUS: FINAL

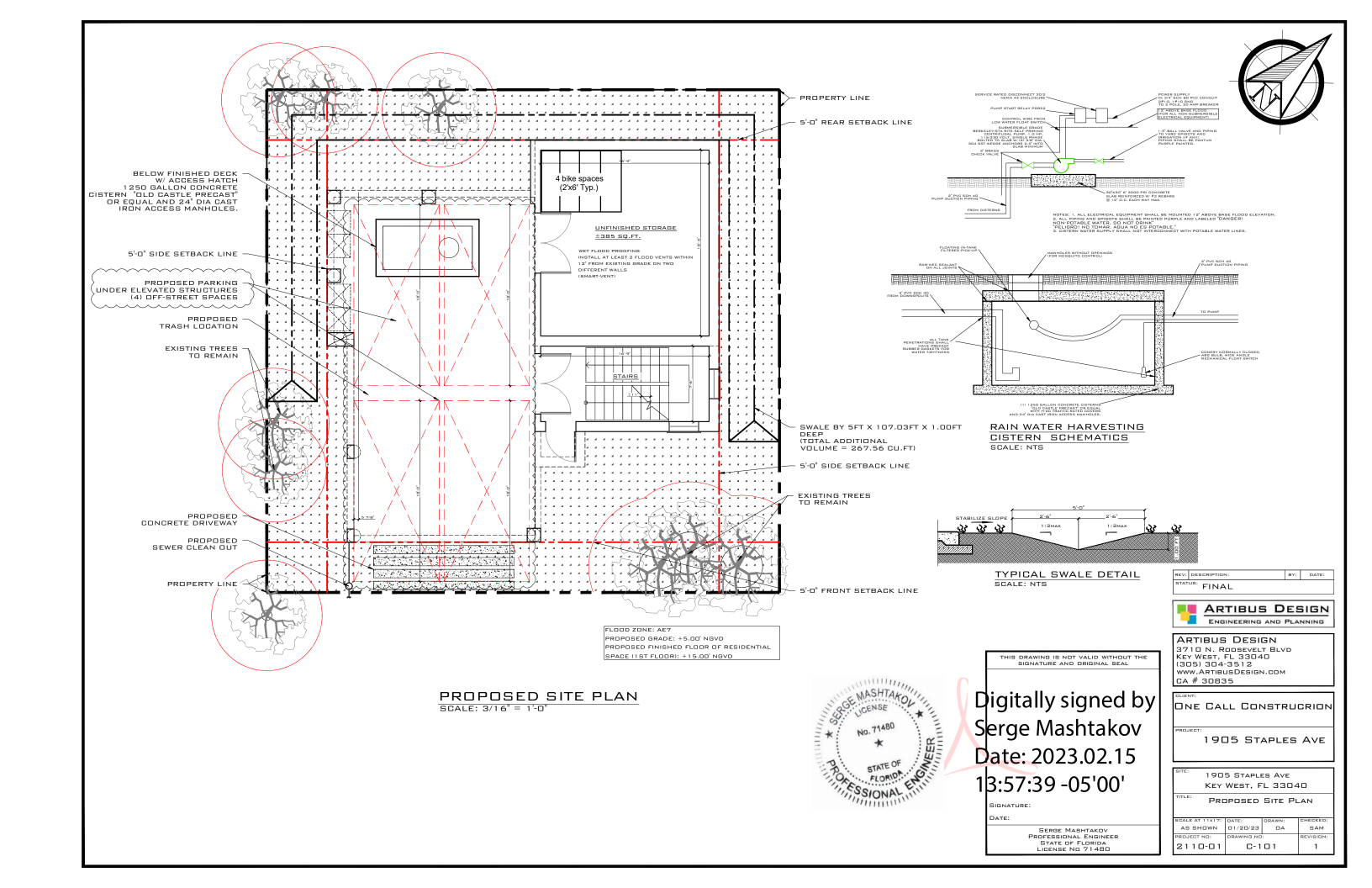


ARTIBUS DESIGN
3710 N. ROOSEVELT BLVD
KEY WEST, FL 33040
(305) 304-3512
www.ARTIBUSDESIGN.COM
CA # 30835

ONE CALL CONSTRUCTION

PROJECT:

1905 STAPLES AVE





Swale Volume

Cross Sectional Area

MONROE COUNTY

	- 10	ious Cove	2	1				ement:		
Roof/slabs	A	0.00	ft 2	Sidewa	14	D	0.00	ft		
Decks / Patios	В	0.00	ft	Pool/De	eck	E	0.00	ft		
Driveways	С	0.00	ft	Other	HATTO 276	F	0.00	ft	2.72.20	N2 (**)
Impervious C									0.00	1a
b. Determine N				_				2		
Roof/slabs	Α	1,239.7	2	Sidewa	50 W/L	D	0.00	ft 2		
Decks / Patios	В		ft	Pool/De	eck	E	0.00	ft		
Driveways	С	46.64	11	Other		F	0.00	ft		
Impervious (Cover	age PROP	OSED	with im	provem	ent (A	4 + B + C + D	+ E + F)	1,286.37	1b
Total Imp	orvio	us Covera	ao. E	VICTING	+ 000	000	D (12±1h)		1,286.37	1
Total Imp	CIVIO	us Covera	ge. E	XISTING	TEROF	USL	ומיוט)		1,200.37	
Determine Per	rcenta	age of Im	pervi	ous Cov	verage o	on si	te:			
1,286.37	1	ft ² /	17.000001110	50.00	ft ² =	W 100	50.45%	2 % of	Impervious C	overac
otal Impervious Co	overage		otal Lot	A CALCADA STATE				70 01	importions c	o v o i u g
						1000		Samuel San Parket	ollowing best managips (both natural an	110
actices (BMP) shall be s nich will be retained inta etlands (salt marsh, butt	subtracte act and ov tonwood,	d from the calcu ver or through wh mangroves, or f	lation of d hich vehic freshwate	disturbed are cular access r marsh habi	<u>a:</u> (i) Foreste or travel is no itat types). It	ed uplar of possi will be	nd areas/vegetat ble and will not o the responsibility	ive buffer stri occur; and (ii y of the applic	ps (both natural an) Open water surfa	d manma aces and
actices (BMP) shall be s nich will be retained inta etlands (salt marsh, butt at the best managemen	subtracte act and ov tonwood, at practice	d from the calcu- ver or through wh mangroves, or f es used for the p	llation of d hich vehic freshwate roject are	disturbed area cular access or r marsh habi designed, co	a: (i) Foreste or travel is no itat types). It onstructed, a	ed uplar of possil will be nd mair	nd areas/vegetat ble and will not of the responsibility atained properly.	ive buffer stri occur; and (ii y of the applic	ps (both natural an) Open water surfa	d manma aces and
actices (BMP) shall be said will be retained into said will be retained into stands (salt marsh, button the best management etermine Req	subtracte act and ov tonwood, at practice	d from the calcu ver or through wh mangroves, or f es used for the po	llation of d hich vehic freshwate roject are	disturbed area cular access or marsh habit designed, co	a: (i) Foreste or travel is no itat types). It onstructed, a aplete a,	ed uplar of possil will be nd mair	nd areas/vegetate ble and will not of the responsibility atained properly.	ive buffer stri occur; and (ii y of the applic	ps (both natural an) Open water surfa	d manma aces and
actices (BMP) shall be s nich will be retained inta etlands (salt marsh, butt at the best managemen	subtracte act and ov tonwood, at practice	d from the calcu ver or through wh mangroves, or f es used for the po	lation of d hich vehic freshwate roject are olume in 40%	disturbed area cular access or marsh habit designed, co	a: (i) Foreste or travel is no itat types). It onstructed, a aplete a,	ed uplar of possil will be nd mair	nd areas/vegetat ble and will not of the responsibility trained properly.	tive buffer stri occur; and (ii y of the applic	ps (both natural an) Open water surfa	d manmad aces and demonstr
actices (BMP) shall be said will be retained into etlands (salt marsh, but at the best managemen etermine Requark For a NEW h	subtracte act and ov tonwood, at practice quired nome w	d from the calculater or through who mangroves, or fire used for the put is used for the put it is used for the put i	lation of d hich vehic freshwate roject are olume in 40%	disturbed area cular access or marsh habi designed, co — Com Impervio	a: (i) Foreste or travel is no itat types). It onstructed, a aplete a,	ed uplar of possil will be nd mair b , o	nd areas/vegetat ble and will not of the responsibility taken properly.	tive buffer stri occur; and (ii y of the applic	ips (both natural an) Open water surfa cant to affirmatively	d manmad aces and demonstr
actices (BMP) shall be sinch will be retained into etlands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h	subtracte act and ov tonwood, at practice quired nome w 3	d from the calculater or through who mangroves, or fees used for the position of the position	lation of d hich vehic freshwate roject are olume in 40%	disturbed aresular access or marsh habit designed, color limpervio	a: (i) Foreste or travel is no itat types). It onstructed, a applete a, ous Cove	ed uplar of possil will be nd mair b, o rage,	nd areas/vegetat ble and will not of the responsibility stained properly.	ive buffer stri occur; and (ii y of the applic	ips (both natural an) Open water surfa cant to affirmatively	d manmad aces and demonstr
actices (BMP) shall be sich will be retained into stands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00	subtracte act and ov tonwood, at practice quired nome w 3 rea nome w	d from the calculater or through who mangroves, or fees used for the position of the position	lation of d hich vehic freshwate roject are olume in 40% .083 greater	disturbed aresular access or marsh habit designed, colored — Com Imperviole — Imperviole — Imperviole — 50.45%	a (i) Foreste or travel is no itat types). It onstructed, a pus Cove	ed uplar of possi will be nd mair b, o rage, 4a erage	nd areas/vegetat ble and will not of the responsibility itained properly.	tive buffer stri occur; and (ii y of the applic	ips (both natural an) Open water surfa cant to affirmatively	d manmadaces and demonstr
actices (BMP) shall be sich will be retained into stands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00 Disturbed Ar	subtracte act and ov tonwood, at practice quired nome w 3 rea nome w 3 frea	d from the calculater or through who mangroves, or first used for the put the state of the put that the put the pu	lation of dhich vehich freshwate project are olume in 40%	disturbed are: cular access or marsh habit designed, co — Com Impervio — Impervio 50.45% mpervious	a (i) Foreste or travel is no itat types). It onstructed, a pus Cove	ed uplar of possil will be nd mair b, c rage, 4a erage e	and areas/vegetation areas/vegetation and will not of the responsibility stained properly. OF C: USE: 3 ft , USE: 267.56	occur; and (ii) of the application of the applicati	ips (both natural an) Open water surfa- cant to affirmatively Swale Volume Swale Volume	d manmad aces and demonstr
actices (BMP) shall be sich will be retained into stands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00 Disturbed Ar C. When only n	subtracte act and ov tonwood, at practice guired nome w 3 rea nome w 3 frea eew imp	d from the calculater or through who mangroves, or first used for the put to	lation of dhich vehicle freshwate roject are olume in 40%. .083 greater X % of Integral frequency in equipment of the content of the conten	disturbed arecular access or marsh habit designed, compared to the compared to	a (i) Foreste or travel is no itat types). It onstructed, a pus Cove	ed uplar of possil will be ond mair b, co rage, 48 erage e ee eetentide	and areas/vegetation areas/vegetation and will not of the responsibility intained properly. Or C: USE: 3 ft use: 267.56	tive buffer stripccur; and (ii) of the application	ips (both natural an) Open water surfa- cant to affirmatively Swale Volume Swale Volume Family & Dupl	d manmades and demonstrate
actices (BMP) shall be sich will be retained into stands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00 Disturbed Ar C. When only n	subtracte act and ov tonwood, at practice guired nome w 3 rea nome w 3 frea eew imp	d from the calculater or through who mangroves, or fine pure to the pure to th	olume on 40% .083 greater X % of Ir ea requous cov	disturbed arecular access or marsh habit designed, compared to the compared to	a (i) Foreste or travel is no itat types). It onstructed, a pus Cove	ed uplar to possil will be a nd mair b, c rage, 4a erage e e etentio ow 40	and areas/vegetationed areas/vegetationed areas/vegetationed and will not of the responsibility intained properly. Pr C: USE: 3 ft 4 use: 267.56	tive buffer stripecur; and (ii) of the applied of t	ips (both natural and) Open water surfaceant to affirmatively swale Volume Swale Volume Swale Volume amily & Dupl I development	d manman nces and demonstr
eticioes (BMP) shall be sich will be retained into etlands (salt marsh, but at the best managemen etermine Reg a. For a NEW h 2,550.00 Disturbed Ar b. For a NEW h 2,550.00 Disturbed Ar C. When only n 1. When til 1,286.37	subtracte act and ov tonwood, at practice guired nome w 3 rea nome w 3 rea ew im he tota	d from the calculater or through who mangroves, or first used for the put to	ilation of dichick vehicle freshwate project are columned in 40%. .083 greater X % of Interest are quous cov. 0.083	disturbed arecular access or marsh habit designed, compared to the compared to	a (i) Foreste or travel is no itat types). It onstructed, a plete a, pus Cove	b, o rage, 48 erage e etention definition definition	and areas/vegetation and areas/vegetation and will not of the responsibility intained properly. Or C: USE: 3 ft , USE: 267.56 4	tive buffer stripecur; and (ii) of the applied of t	ips (both natural an) Open water surfa- cant to affirmatively Swale Volume Swale Volume Family & Dupl	d manman nces and demonstr
ectices (BMP) shall be sich will be retained inta tellands (salt marsh, buttat the best management at the best man	subtracte act and ov tonwood, at practice guired against again	d from the calculater or through who mangroves, or first used for the put is used for	lation of dhich vehicle freshwate project are olume in 40%083 greater X % of Interest are quous cov. 0.083 :ED	disturbed are: cular access or marsh habit designed, co e — Com Impervio = Impervio 50.45% mpervious uires storm verage rei = Sv	a: (i) Foreste or travel is no retravel is no retravel is no retravel. It onstructed, a replete a, ous Coverage water remains believed.	b, o rage, 44 erage e etention me	nd areas/vegetat ble and will not of the responsibility tained properly. Or C: USE: 3 ft USE: 267.56 4 On (Existing % after the 4c1 ft	4b ft additional	ips (both natural an) Open water surfa- cant to affirmatively Swale Volume Swale Volume Family & Dupl I development cided Swale V	d manman nces and demonstr
actices (BMP) shall be sich will be retained inta tellands (salt marsh, buttat the best management at the best man	subtracte act and ov tonwood, at practice guired nome w 3 rea nome w 3 frea ew imp he tota 1b Covera he new	d from the calculater or through who mangroves, or first used for the put is used for	ilation of dichich vehicle freshwater olume in 40%. .083 greater X	disturbed are: cular access or marsh habit designed, core e — Com Impervio = r Impervio = surines storm or rage rerections are storm or rage rerections are storm or reages the esses the esses the esses the esses access access to the content of the core access to the content or response to the content or res	a: (i) Foreste or travel is no itat types). It onstructed, a supplete a, pus Cove 2 % s Coverag m water remains believed total lot in 267.56	ed uplar ted upl	nd areas/vegetat ble and will not of the responsibility talined properly. Or C: USE: 3 ft use: 267.56 On (Existing % after the 4c1 ft	4b ft g Single F additiona Ac 2 40% or a	ips (both natural an) Open water surfa- cant to affirmatively Swale Volume Swale Volume Family & Dupl I development cided Swale V	d manman des and demonstr e e me lexes O
actices (BMP) shall be sich will be retained inta tellands (salt marsh, buttat the best management at the best man	subtracte act and ov tonwood, at practice guired nome w 3 rea nome w 3 frea ew imp he tota 1b Covera he new	d from the calculater or through who mangroves, or fine pure to the pure to th	ilation of dichich vehicle freshwater olume in 40%. .083 greater X	disturbed are: cular access or marsh habit designed, core e — Com Impervio = r Impervio = surines storm or rage rerections are storm or rage rerections are storm or reages the esses the esses the esses the esses access access to the content of the core access to the content or response to the content or res	a: (i) Foreste or travel is no itat types). It onstructed, a niplete a, ous Cove	ed uplar ted upl	and areas/vegetate ble and will not of the responsibility intained properly. Pr C: USE: 3 ft use: 267.56 4 Don (Existing 19% after the 4c1 ft	4b ft g Single F additiona Ac 2 40% or a	ips (both natural and) Open water surfaceant to affirmatively swale Volume Swale Volume Eamily & Dupl I development dided Swale Volume Swale Volume I development dided Swale Volume I development I	d manman des and demonstr e e me lexes O

(**e.g. a V-shaped swale with 4:1 slopes, 8 feet wide and 1 foot deep has 4 SF of Cross Sectional Area.)

Source: These Formulas are derived from the criteria for Water Quality treatment in paragraphs (f)(2)b. & a. of Monroe County Code 114-3.

SITE DATA:

TOTAL SITE AREA: ±2,550.00 SQ.FT

LAND USE: CL (LIMITED COMERCIAL)

FLOOD ZONE:

SETBACKS

FRONT:

20'-0" REQUIRED EXISTING 0'-0" 5'-0" PROPOSED

LEFT SIDE:

15'-0" REQUIRED 0'-0" EXISTING PROPOSED 6'-0"

RIGHT SIDE:

15'-0" REQUIRED EXISTING o'-o" PROPOSED 6'-0"

REAR:

25'-0" REQUIRED EXISTING o'-o" PROPOSED 5'-0"

MAXIMUM IMPERVIOUS SURFACE RATIO:

REQUIRED: (1,530.0 SQ.FT.) EXISTING 100.0 % (±2,550.0 SQ.FT.) PROPOSED 50.45 % (±1,286.37 SQ.FT.)

MAXIMUM BUILDING COVERAGE:

REQUIRED 40% (1,020.0 SQ.FT.) 100.0% (±2,550.0 SQ.FT) EXISTING PROPOSED 48.61% (±1,239.73 SQ.FT (VARIANCE REQUIRED)

OPEN SPACE MINIMUM:

REQUIRED 20% (511 SQ.FT.) EXISTING 100.0% (±2,550.0 SQ.FT.) PROPOSED 49.54% (±1,263.36 SQ.FT.)



THIS DRAWING IS NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL SEAL Digitally signed by Serge Mashtakov Date: 2023.01.20 ╊**0:**:12:37 -05'00'

SERGE MASHTAKOV PROFESSIONAL ENGINEER STATE OF FLORIDA LICENSE NO 71480

REV: DESCRIPTION: BY: DATE: FINAL



ARTIBUS DESIGN 3710 N. ROOSEVELT BLVD KEY WEST, FL 33040 (305) 304-3512 www.ArtibusDesign.com CA # 30835

ONE CALL CONSTRUCTION

2110-01

1905 STAPLES AVE

1905 STAPLES AVE KEY WEST, FL 33040 SITE DATA ПΑ SAM 01/20/23

C-102

CODE COMPLIANCE DATA

- 1. APPLICABLE CODES:
 - FLORIDA BUILDING CODE (FBC) 7TH EDITION (2020)
 (B) BUILDING
 (A) ACCESSIBILITY
 (EC) ENERGY CONSERVATI
 (M) MECHANICAL
 (P) PLUMBING
 (EB) EXISTING BUILDING
 - FLORIDA FIRE PREVENTION CODE (FFPC) 7TH EDITION NFPA 1 - FIRE CODE 2018 EDITION NFPA 101 - LIFE SAFETY CODE 2018 EDITION
 - NATIONAL ELECTRIC CODE (NEC) 2014 EDITION
- 2. CONSTRUCTION TYPE

TYPE V-B

O HR FIRE RESISTANCE RATING

FBC-B: <u>CHAPER 6</u>

3. USE AND OCCUPANCY CLASSIFICATION

RESIDENTIAL: GROUP R2 // RESIDENTIAL- BOARDING HOUSES (NONTRANSIENT)
FBC-B: <u>SECTION 310</u>

4. HEIGHTS AND AREAS:

PROJECT AREA: \pm 1,240.4 S.F. PROJECT HEIGHT: 3 STORY / 44.0 FT

5. OCCUPANT LOAD:

OCCUPANCY R2: FACTOR LOAD: 200 GSF FBC-B TABLE 1004.5 NFPA 101 TABLE 7.3.1.2

SPACE AREA OCCUPANT LOAD LIVING AREA 2,253.6 SF. 11 PERSONS

TOTAL OCCUPANT LOAD

11 PERSONS

- 6. COMMON PATH OF TRAVEL:
 - OCCUPANCY R2: 125' MAXIMUM (WITH SPRINKLER SYSTEM)
 FBC-B: TABLE 1006.2.1
 NFPA 101: TABLE A.7.6

 \pm 104'-6" PROVIDED NOTE: MAXIMUM COMMON PATH OF TRAVEL TAKEN FROM LIFE SAFETY PLAN

7. TRAVEL DISTANCE:

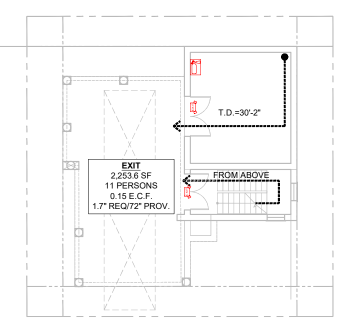
OCCUPANCY R2: 250 MAXIMUM (WITH SPRINKLER SYSTEM) FBC-B: TABLE 1017.2 NFPA 101: TABLE A.7.6 ±104'-6" PROVIDED

NOTE: MAXIMUM COMMON PATH OF TRAVEL TAKEN FROM LIFE SAFETY PLAN

8. EGRESS EXIT AND DOOR OPENING:

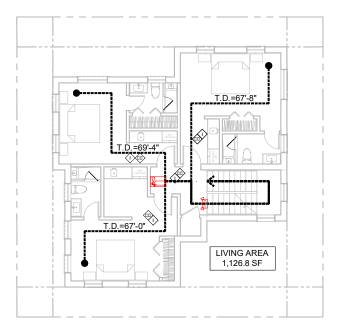
OCCUPANCY R2: OCCUPANT LOAD OF SPACE < 49
1 EXIT REQUIRED
1 EXIT PROVIDED
FBC-B: SECTION 1006.2.1

32" MINIMUM OPENING FBC-B: SECTION 1010.1.1) NFPA 101: SECTION 7.2.1.2.3.2 72" MAX. OPENING PROVIDED



LIFE SAFETY- GROUND FLOOR

SCALE: 1/16" = 1'-0"



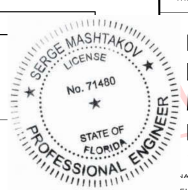
LIFE SAFETY- 2ND FLOOR

SCALE: 1/16" = 1'-0"

LIFE SAFETY PLAN NOTES:

FIRE ALARM & DETECTION SYSTEMS: GROUP R

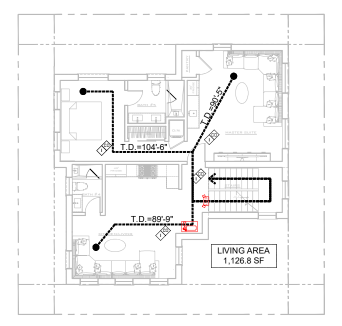
FIRE ALARM SYSTEMS AND SMOKE ALARMS SHALL BE INSTALLED IN GROUP R OCCUPANCIES AS REQUIRED IN SECTIONS 907.2.9.1 THROUGH 907.2.9.3.



THIS DRAWING IS NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL SEAL

Digitally signed by Serge Mashtakov Date: 2023.01.20 10:12:56-05'00'

> SERGE MASHTAKOV PROFESSIONAL ENGINEER STATE OF FLORIDA LICENSE NO 71480



LIFE SAFETY- 1ST FLOOR

SCALE: 1/16" = 1'-0"

SYI	MBOL LEGEND:
<u></u>	IONIZATION SMOKE DETECTOR
€®	CARBON MONOXIDE DETECTOR
	EMERGENCY LIGHTS ON BATTERY BACKUP
EXIT	EMERGENCY EXIT SIGN WITH LIGHTS ON BATTERY BACKUP
	CLASS 2-A FIRE EXTINGUISHERS (3) TOTAL

REV: DESCRIPTION: BY: DATE:



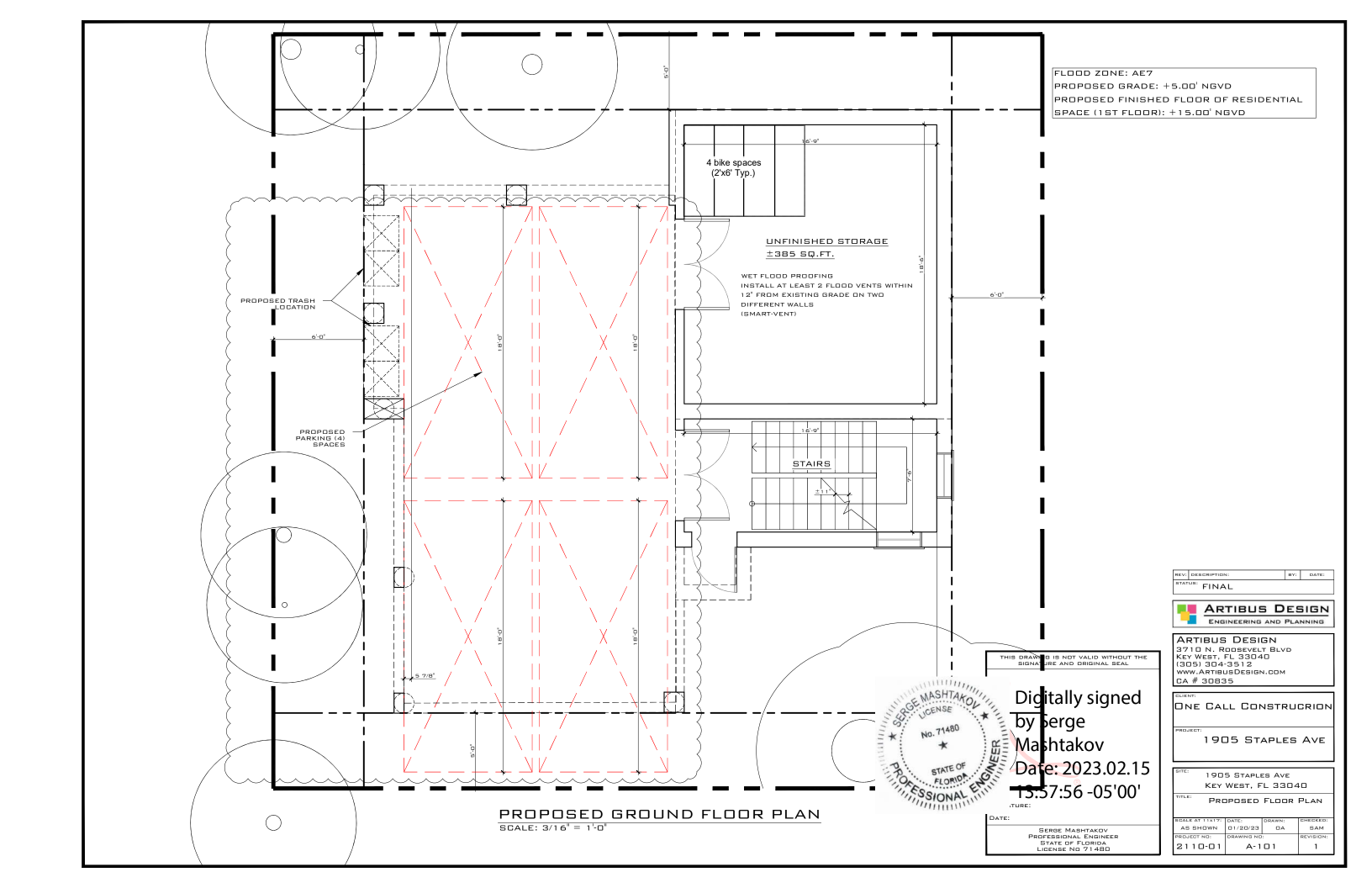
ARTIBUS DESIGN
3710 N. ROOSEVELT BLVD
KEY WEST, FL 33040
(305) 304-3512
www.ARTIBUSDESIGN.COM
CA # 30835

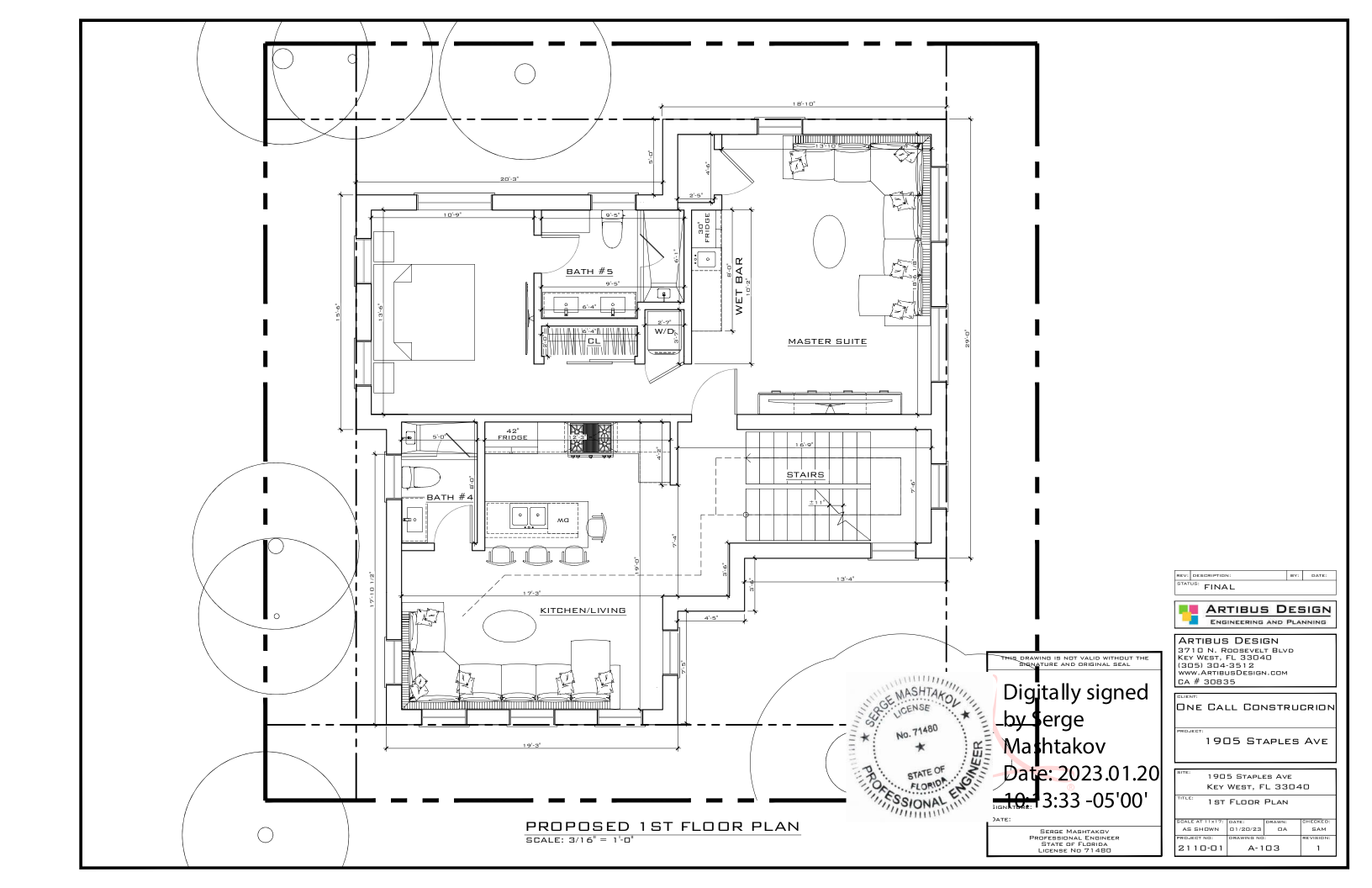
ONE CALL CONSTRUCTION

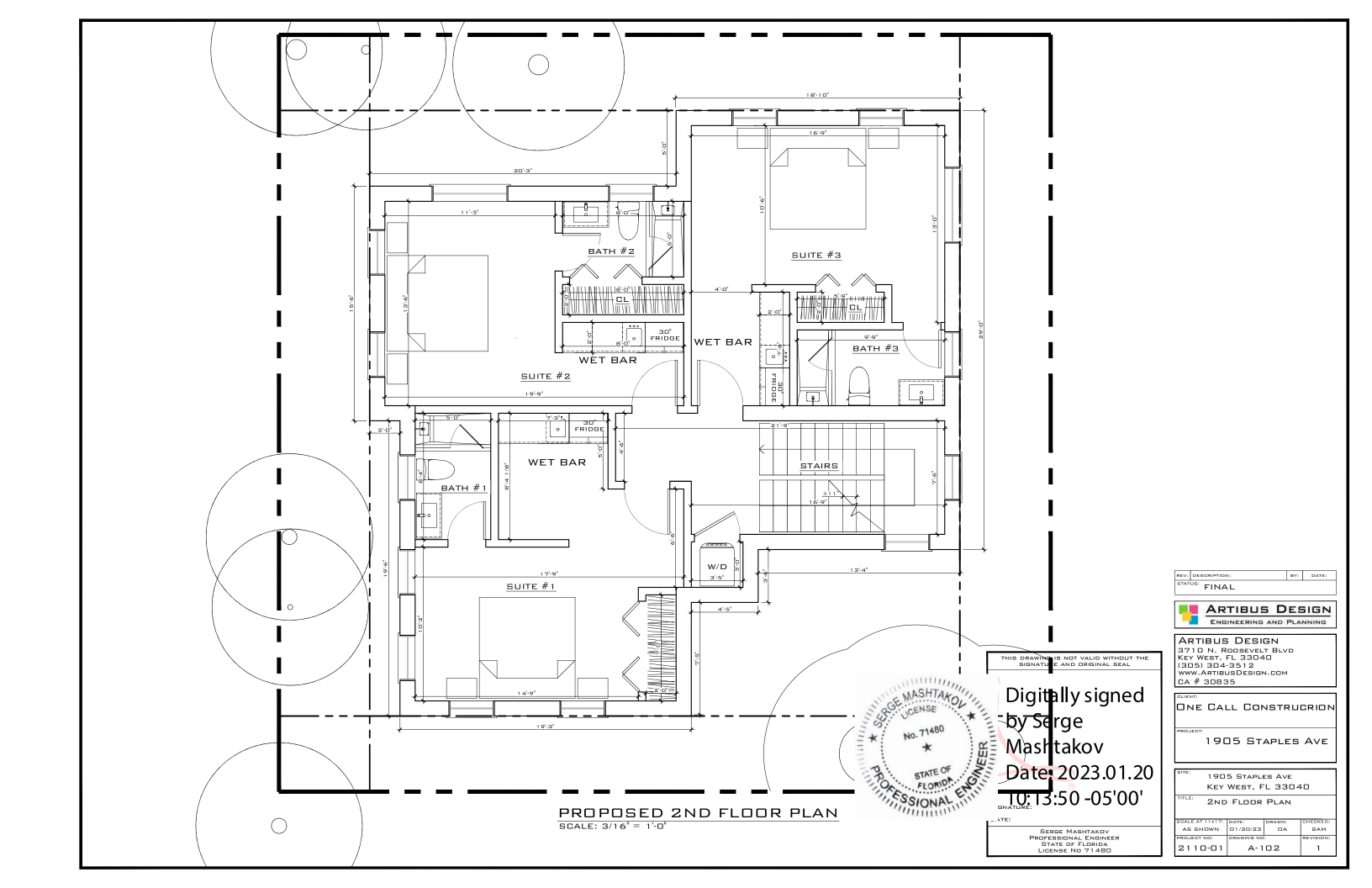
1905 STAPLES AVE

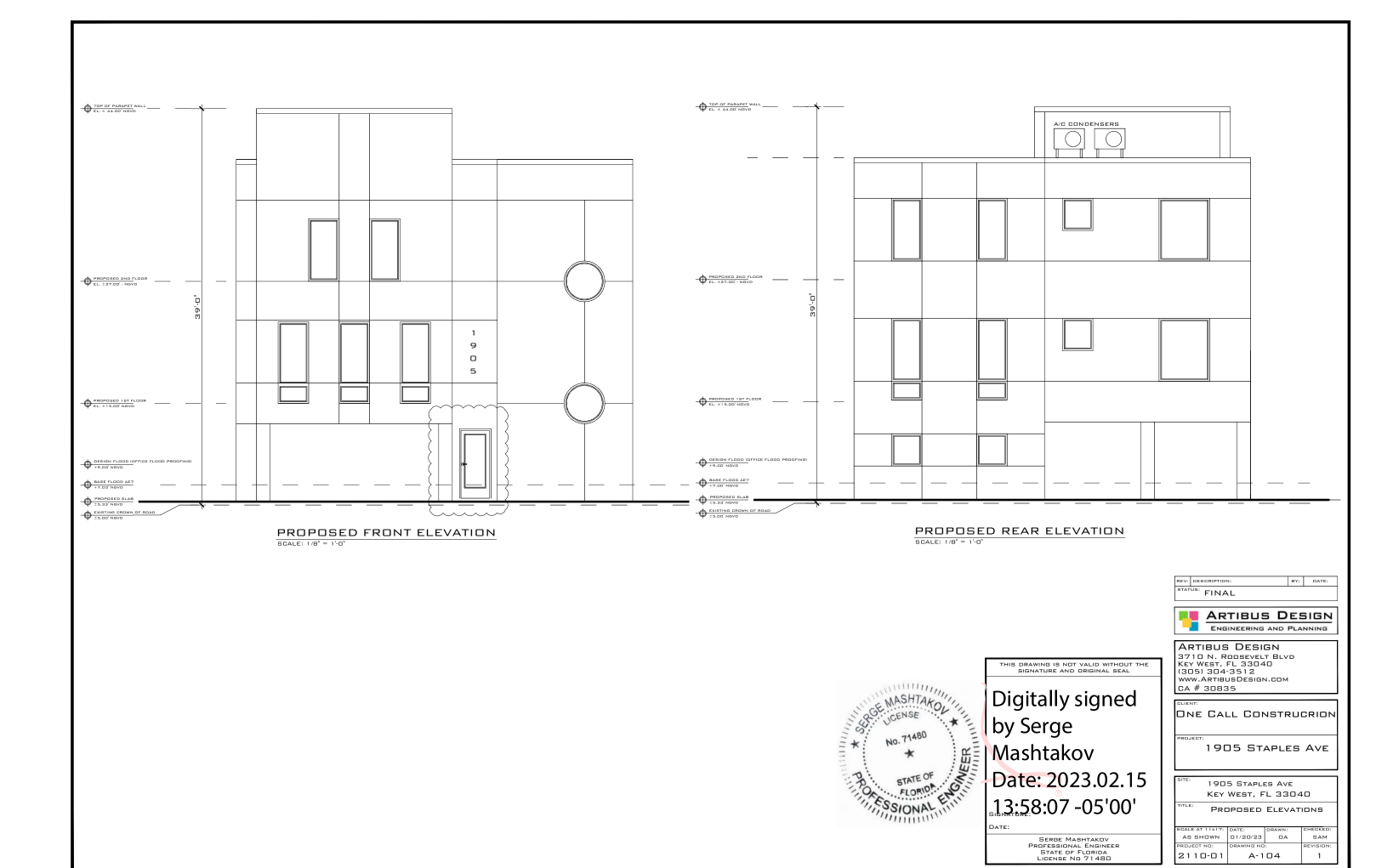
1905 STAPLES AVE KEY WEST, FL 33040

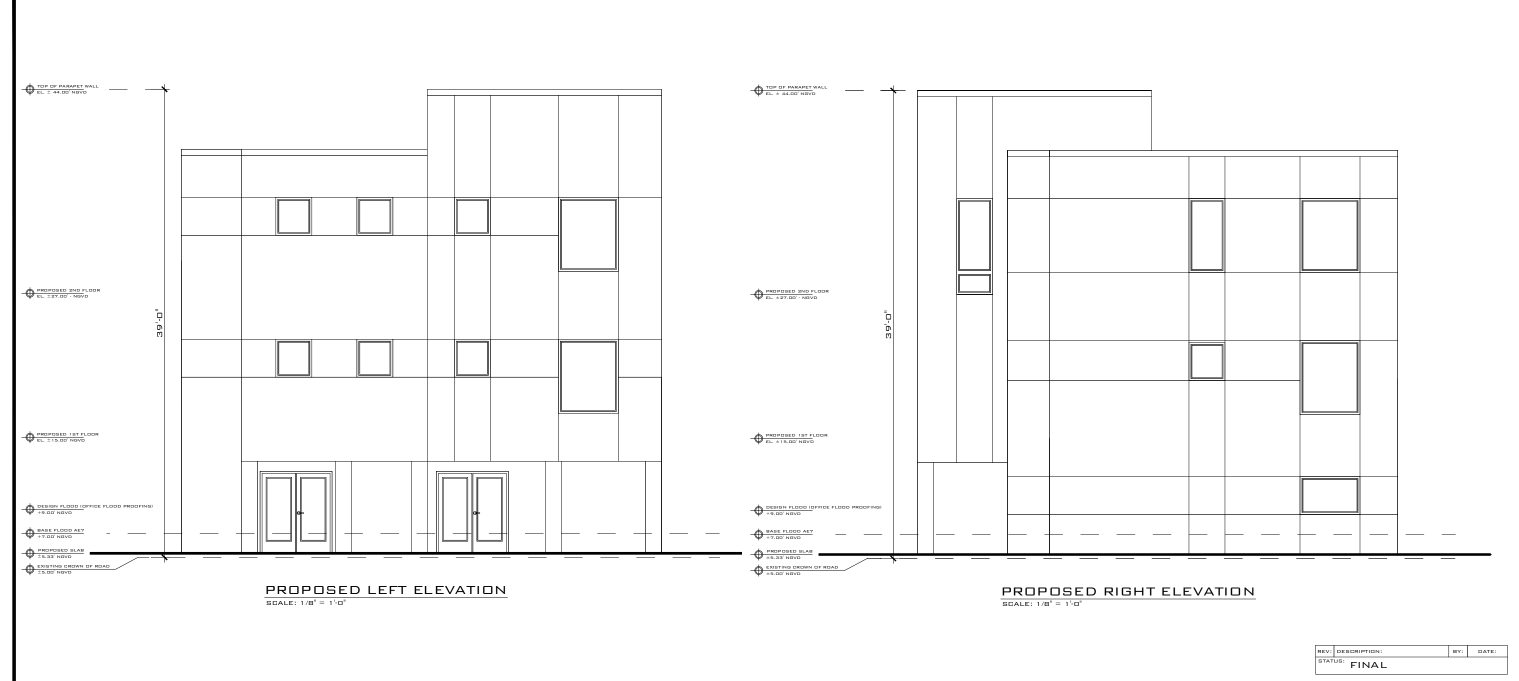
LIFE SAFETY PLAN











Digitally signed by Serge
Mashtakov
Date: 2023.01.20

10:14:27 -05'00'

SERGE MASHTAKOV PROFESSIONAL ENGINEER STATE OF FLORIDA LICENSE NO 71480



ARTIBUS DESIGN
3710 N. ROOSEVELT BLVD
KEY WEST, FL 33040
(305) 304-3512
www.ARTIBUS DESIGN.COM
CA # 30835

ONE CALL CONSTRUCTION

OJECT:

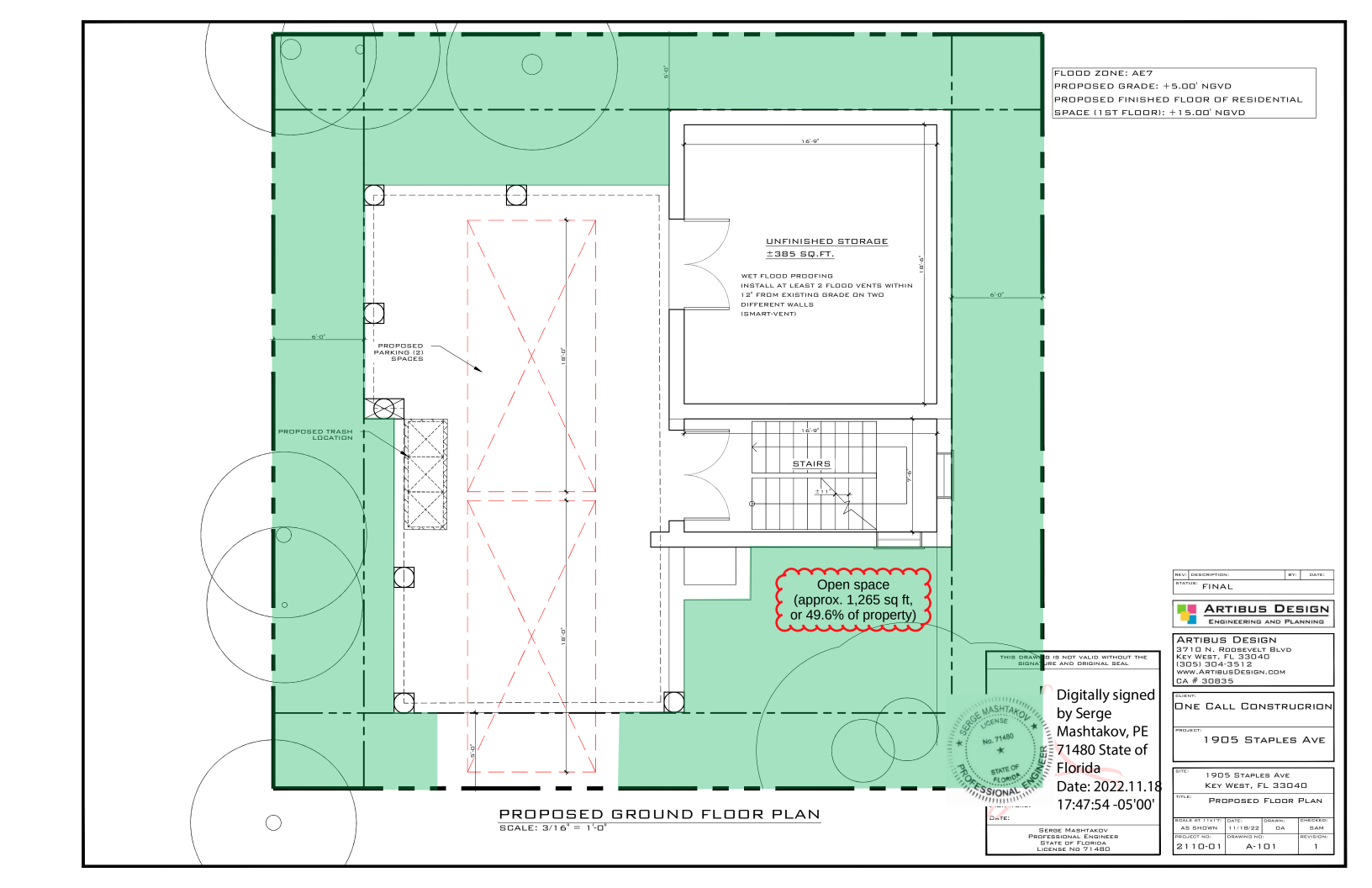
1905 STAPLES AVE

I 1905 STAPLES AVE
KEY WEST, FL 33040

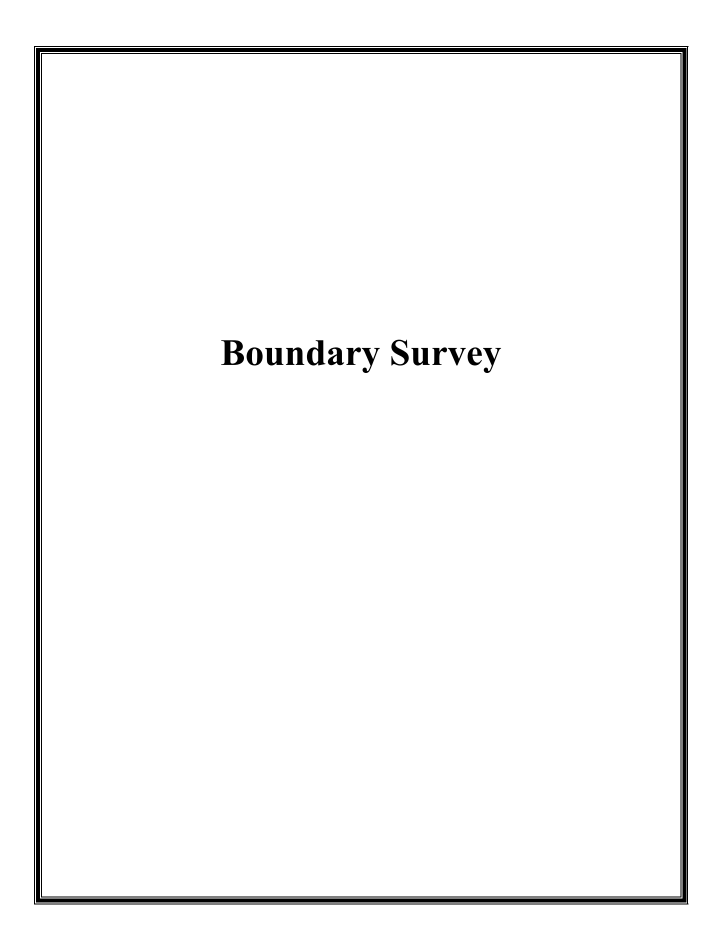
TITLE: PROPOSED ELEVATIONS

SCALE AT 11X17: DATE: DRAWN: CHECKED: AS SHOWN 01/20/23 0A SAM

PROJECT NO: DRAWING NO: REVISION: 2 1 1 0 - 0 1 A - 1 0 5 1







BOUNDARY SURVEY 1905 STAPLES AVE KEY WEST, FL 33040

SURVEYOR: JUAN C. MELENDEZ D.B.A. ORTHOTEK

THE ACCURACY OBTAINED BY MEASUREMENT AND CALCULATION OF CLOSED GEOMETRIC FIGURES WAS FOUND TO EXCEED THIS REQUIREMENT 1 FT. IN 10,000 FT. (REQUIRED)

BASIS OF BEARING:

BEARING OF BASIS SHOWN, IS BASED ON THE STATE PLANE COORDINATE SYSTEM FLORIDA EAST NAD(83)-(2011)-(EPOCH 2010.0000).

SURVEYORS NOTES:

OWNERSHIP IS SUBJECT TO OPINION OF TITLE

ELEVATIONS SHOWN ON THIS SURVEY ARE REFERENCED TO THE N.G.V.D. 29 VERTICAL DATUM.

THERE MAY BE ADDITIONAL RESTRICTIONS NOT SHOWN IN THIS SURVEY THAT MAY BE FOUND IN THE COUNTY PUBLIC RECORDS.

THIS SURVEY IS FOR USE AS PER REQUEST AND NOT FOR ANY OTHER USE.

NO EXCAVATION OR DETERMINATION WAS MADE AS TO HOW THE SUBJECT PROPERTY IS SERVED BY UTILITIES. SUBSURFACE UTILITIES, INCLUDING, BUT WITHOUT LIMITATION TO PIPES, WIRES, VAULTS, BOXES, DRAIN TILES, VOIDS, CABLES AND OTHER MATERIALS AUXILIARY TO THE DELIVERY AND/OR DISPOSAL OF WATER, WASTEWATER, SEWAGE, ELECTRICITY, GAS, TELEPHONE SERVICE, CABLE TELEVISION. AS THEY MAY EXIST WITHIN, UPON, ACROSS OR ABUTTING THE SUBJECT PROPERTY WERE NOT LOCATED. SURFACE STRUCTURES AS THEY MAY EXIST WITHIN, UPON, ACROSS OR ABUTTING THE SUBJECT PROPERTY WERE NOT LOCATED UNLESS OTHERWISE SHOWN ON THE SURVEY MAP.

WELL-IDENTIFIED FEATURES AS DEPICTED ON THE SURVEY MAP WERE MEASURED TO AN ESTIMATED HORIZONTAL POSITIONAL ACCURACY OF 1/10 FOOT, UNLESS OTHERWISE SHOWN.

DATE OF FIELD SURVEY 12/2/2021

CERTIFIED TO:

ONE CALL CONSTRUCTION

LEGAL DESCRIPTION

ON THE ISLAND OF KEY WEST AND KNOWN ON THE KEY WEST REALTY CO.'S FIRST SUBDIVISION OF PART OF TRACT 21, AND LOTS 1,2,3,4,5., ISLAND OF KEY WEST, AS PART OF LOTS (1) AND (2) IN BLOCK SIXTEEN (16) ACCORDING TO A DIAGRAM OF SAID SUBDIVISION, RECORDED IN PLAT BOOK 1 PAGE 43, MONROÈ COUNTY RECORDS MORE PARTICULAR DESCRIBE BY MEETS AND BOUND AS FOLLOWS:

BIGGING AT THE POINT OF INTERSECTION OF THE EASTERLY RIGHT-OF-WAY BOUNDARY LINE OF FIRST STREET WITH THE NORTHERLY RIGHT-OF-WAY BOUNDARY LINE OF STAPLE AVENUE AND THENCE NORTHEASTERLY ALONG THE NORTHERLY RIGHT-OF-WAY OF STAPLE AVENUE FIFTY (50) FEET TO THE POINT OF BEGINNING: THENCE CONTINUE NORTHEASTERLY ALONG THE NORTHEASTERLY RIG-OF-WAY LINE OF STAPLE AVENUE FOR FIFTY-ONE (51) FEET TO THE NORTHEAST CORNER OF SAID LOT TWO (2); THENCE NORTHWESTERLY AT A RIGHT ANGLE ALONG THE BOUNDARY LINE BETWINE LOT TWO (2) AND LOT THREE(3) FIFTY (50) FEET; THENCE SOUTHWESTERLY AT A RIGHT ANGLE FIFTY-ONE (51) FEET: THENCE SOUTHWESTERLY AT RIGHT ANGLES FIFTY (5) FEET TO THE POINT OF BEGINNING.

LEGEND

CATCH BASIN GRATES

 \Diamond LIGHT LIGHT

TRAFFIC SIGNAL POLE

MANHOLE STORM

MANHOLE TELEPHONE

HANDICAP ACCESS RAMPS FIRE HYDRANT

IS3 VALVE SANITARY

MANHOLF SANITARY

VALVE M

UTILITY PEDESTAL TELEVISION

WATER METER

PEDESTRIAN CROSSING SIGNAL

POLE POWER

IRRIGATION CONTROL BOX

VALVE GAS

CG1

MANHOLE ELECTRICITY

SPOT LIGHT

MANHOLE WATER

GUY WIRE ANCHOR

HEADWALL

TELEPHONE BOX

TRAFFIC SIGNAL CONDUIT

ELECTRICAL BOX CONDUIT

CLEANOUTS

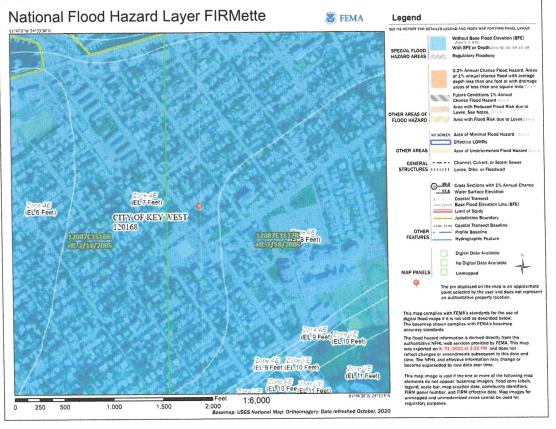
MONITORING WELL

MAIL BOX

VALVE SANITARY

PINE





FLOOD NOTE:

By graphic plotting only, this property is in Zone(s) "AE" of the Flood Insurance Rate Map, Community Panel No.12087C1517K, which bears an effective date of 02/18/2005 and is not in a Special Flood Hazard Area

PROFESSIONAL SURVEYOR AND MAPPER CERTIFICATE

I HEREBY CERTIFY: THAT THE ATTACHED BOUNDARY SURVEY OF THE PROPERTY DESCRIBED IS TO THE BEST OF MY KNOWLEDGE AND BELIEF ACCURATE AS RECENTLY SURVEYED UNDER MY DIRECTION; AND THAT THIS SURVEY MEETS THE MINIMAL TECHNICAL STANDARD SET BY THE FLORIDA BOARD OF LAND SURVEYORS AS SET FORTH IN RULE 5J-17 OF THE FLORIDA ADMINISTRATION CODE.

JUAN C. MELENDEZ

PROFESSIONAL SURVEYOR AND MAPPER LS6721 LB7920

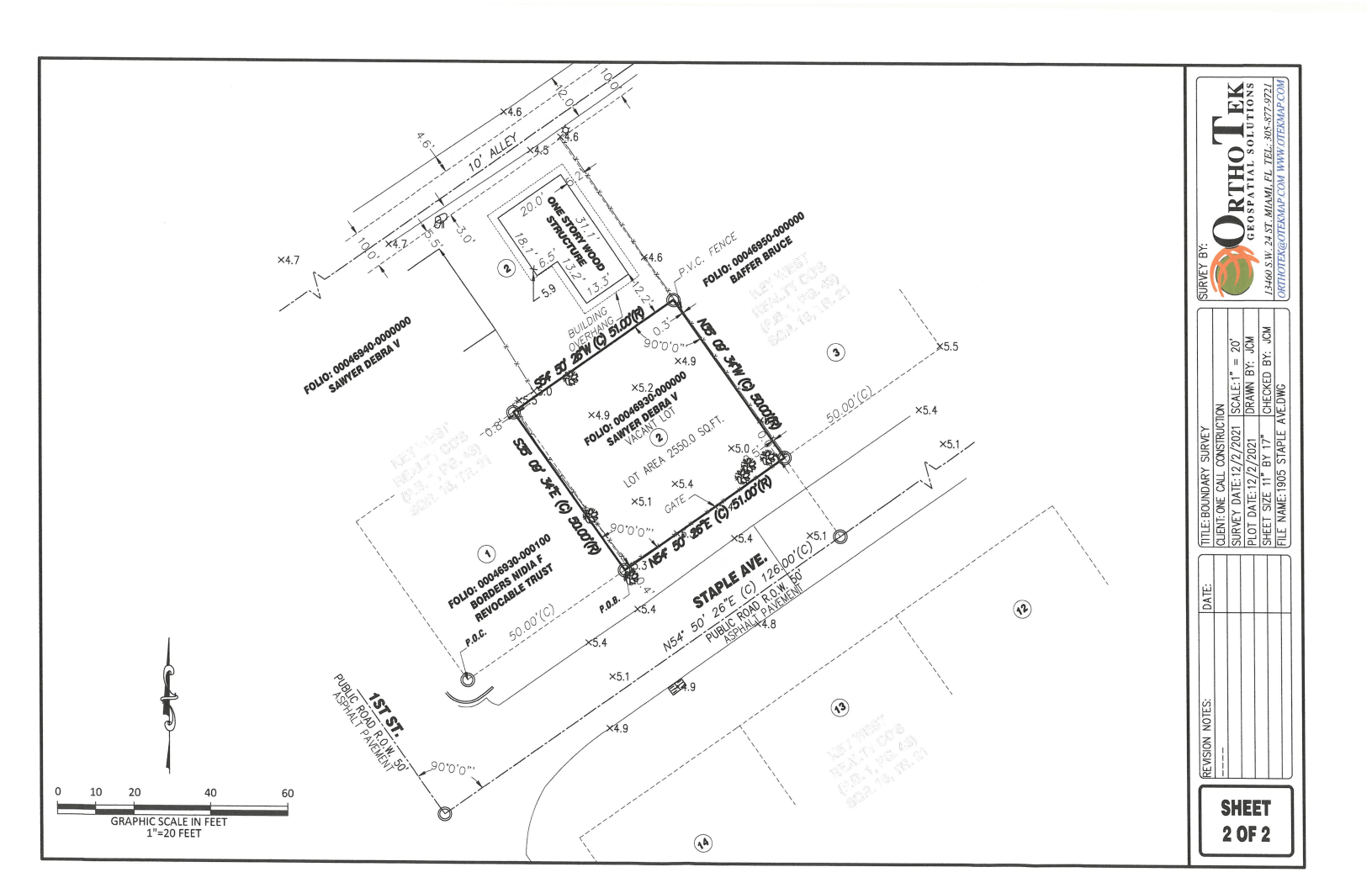
THIS SURVEY IS NOT VALID WITHOUT THE SIGNATURE AND RAISED/DIGITAL SEAL OF A FLORIDA REGISTERED PROFESSIONAL SURVEYOR AND MAPPER.

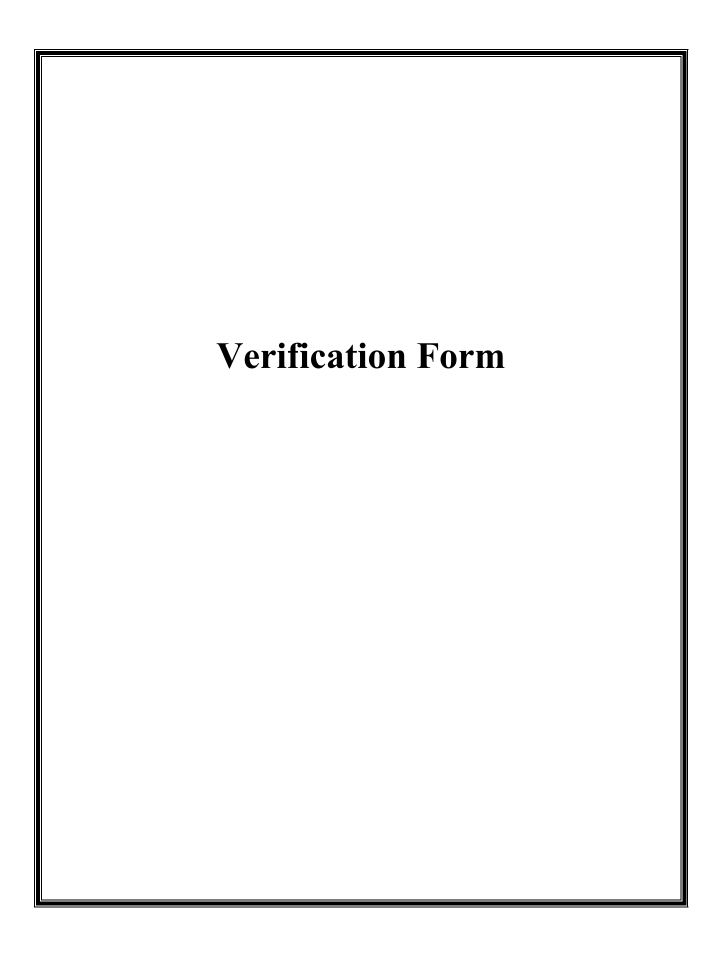
TH MIAMI, SPA

20°

ı				
1			VIVOLO VOA GIALIOO TITITI	
~	REVISION NOTES:	DATE:	IIILE: BOUNDARY SURVET	
			CLIENT: ONE CALL CONSTRUCTION	
			SURVEY DATE: $12/2/2021$ SCALE: 1" = 20	ALE:1" = 20
			PLOT DATE 12/2/2021 DRAWN BY: JC	RAWN BY: JC
			SHEFT SIZE 11" BY 17" CHECKED BY:	HECKED BY:
			FILE NAME: 1905 STAPLE AVE. DWG	DWG

SHEET 1 OF 2







Commission Number, if any

City of Key West Planning Department Verification Form

(Where Applicant is an entity)

I, Thomas Francis - Sibro, in my capacity as	Planner Development Specialist
	(print position; president, managing member)
ofTrepanier & Associates, Inc.	
(print name o	f entity)
being duly sworn, depose and say that I am the Authorize the deed), for the following property identified as the su	bject matter of this application:
1905 Staples Avenue, Key Street address of suit	West, FL 33040 (RE# 004693
I, the undersigned, declare under penalty of perjury un Authorized Representative of the property involved in a drawings and sketches attached hereto and all the statement true and correct.	der the laws of the State of Florida that I am the
In the event the City or the Planning Department relies untrue or incorrect, any action or approval based on said	on any representation herein which proves to be representation shall be subject to revocation.
Mon Fr Signature of Applicant	
Subscribed and sworn to (or affirmed) before me on this Thuries Fancis Siburg Name of Applicant	10 d7 21 by
He/She is personally known to me or has presented	as identification.
Notary's Signature and Seal Notary's Signature and Seal Name of Acknowledger typed, printed or stamped	Nikita L. Stange Notary Public State of Florida Comm# HH149093 Expires 7/5/2025

Doc # 2341712 Bk# 3128 Pg# 944 Recorded 9/28/2021 at 12:42 PM Pages 2
Filed and Recorded in Official Records of MONROE COUNTY KEVIN MADOK

REC: \$18.50 Deed Doc Stamp \$0.70

Prepared by and return to:
David Van Loon
Attorney at Law
Highsmith & Van Loon, P.A.
3158 Northside Drive
Key West, FL 33040
305-296-8851
File Number: 21-9-282
Will Call No.:

Parcel Identification No. 00046930-000000 \$72,000.00

[Space Above This Line For Recording Data]

Corrective Warranty Deed

[The purpose for this Corrective Warranty Deed is to correct the legal description on the Warranty Deed, dated September 13, 2021, and recorded in Official Records Book 3125 at Page 1513, of the Public Records of Monroe County, Florida. Documentary Stamps in the amount of \$504.00 were paid with the recording of the original Warranty Deed.]

This Indenture made this 28th day of September, 2021 between Debra V. Sawyer, a married woman whose post office address is 21 Aster Terrace, Key West, FL 33040 of the County of Monroe, State of Florida, grantor*, and KW Empire LLC, a Florida limited liability company whose post office address is 1901 Flagler Avenue, 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, situate, lying and being in Monroe County, Florida, to-wit:

On the Island of Key West and known on the Key West Realty Co.'s First Subdivision of Part of Tract 21, and Lots 1, 2,3,4,5, Island of Key West, as Part of Lots (1) and (2) in Block Sixteen (16) according to a diagram of said Subdivision, recorded in Plat Book 1, Page 43, Monroe County Records more particularly described by meets and bounds as follows:

Beginning at the point of Intersection of the Easterly Right-of-Way Boundary line of First Street with the Northerly right-of-way boundary line of Staples Avenue and thence Northeasterly along the Northerly right-of-way of Staples Avenue Fifty (50) feet to the Point of Beginning; thence continue Northeasterly along the Northeasterly right-of-way line of Staples Avenue for Fifty-one (51) feet to the Northeast Corner of said Lot Two (2); thence Northwesterly at a right angle along the Boundary line between Lot Two (2) and Lot Three (3) Fifty (50) feet; thence Southwesterly at a right angle fifty-one (51) feet; thence Southwesterly at a right angle fifty (50) feet to the Point of Beginning.

Grantor warrants that at the time of this conveyance, the subject property is not the Grantor's homestead within the meaning set forth in the constitution of the state of Florida, nor is it contiguous to or a part of homestead property. Grantor's residence and homestead address is: 21 Aster Terrace, Key West, FL 33040.

Subject to taxes for 2021 and subsequent years; covenants, conditions, restrictions, easements, reservations and limitations of record, if any.

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

* "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.

DoubleTime®

Doc. # 2341712 Page Number: 2 of 2

Signed, sealed and delivered in our presence:

Witness Name: Debra L Nicael

Witness Name: / Nu N Class loven

Debra V. Sawyer (Seal

State of Florida County of Monroe

[Notary Seal]

DAVID VAN LOON
MY COMMISSION # GG 331711
EXPIRES: September 7, 2023
Bonded Thru Notary Public Underwriters

Printed Name:

My Commission Expires:

C- 7-23