

### Historic Architectural Review Commission Staff Report for Item 12

To: Chairman Haven Burkee and Historic Architectural Review

**Commission Members** 

From: Daniela Salume, MFA

Historic Preservation Manager

Meeting Date: May 27, 2025

Applicant: Sandbar Design Studio, Inc

Application Number: C2025-0040

Address: 309 William Street

### **Description of Work:**

Elevation of existing historic two-story wood-frame residence about 3'9", new addition on north and east sides, vertical extension of roofline for increased ceiling height, new foundation, new porch stairs, and site improvements.

### Site Facts:

The building under review is a historic and contributing structure within the historic district, constructed circa 1885. This two-story house is located at the corner of William Street and Sawyers Lane. The site includes the primary wood-frame structure along with one-story rear additions.

Currently the house sits on piers and is located within an AE-7 flood zone.



Photo of property under review circa 1965. Monroe County Library.



Photo of property under review June 2008. Monroe County Library.



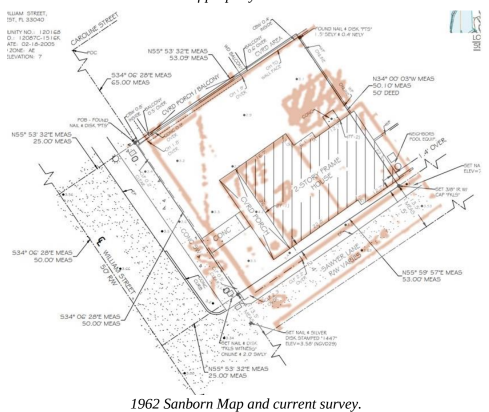
Photo of property under review.



Photo of property under review.



Photo of property under review.



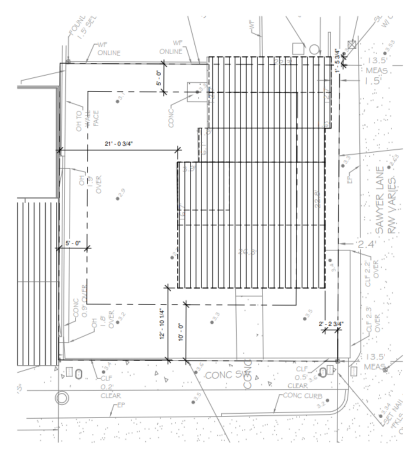
4|Page-309 William Street - item 12

### **Guidelines Cited on Review:**

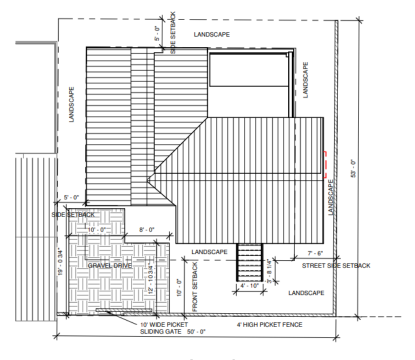
- Guidelines for Building Exteriors-Wood (page 24), specifically guidelines 1 and 2.
- Guidelines for Roofing (page 26), specifically guidelines 1, 2, 3, 4, 5, and 6.
- Guidelines for Dormers (page 27), specifically guidelines 1, 2, 3, 4, and 5.
- Guidelines for Scuttles and Skylights (page 28), specifically guideline 2.
- Guidelines for Windows (pages 29a-29l), specifically guidelines A (3, 5, 8, and 9), B (1 and 3).
- Guidelines for Shutters (pages 30a-30e), specifically guidelines 3, 4, and 5.
- Guidelines for Entrances, Porches, Doors, and Exterior Staircases (pages 32-33), specifically guidelines 3, 4, 5, 7, 9, 12, 15, and 16.
- Guidelines for Foundations & Lattice Infill (page 34), specifically guidelines 1, 2, and 4.
- Guidelines for Additions (pages 37a-37k), specifically guidelines 1, 2, 3, 4, 5, 6, 8, 9, 11, 12, 13, 14, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32, and 33.
- Guidelines for New Construction (pages 38a-38q), specifically guidelines 1, 2, 3, 5, 6, 7, 8, 9, 11, 12, 13 (first sentence), 14, 15, 16, 17, 18, 21, 22, 23, 24, and 25.
- Guidelines for Decks, Patios, Hot Tubs, Spas, Pools, and Related Equipment (page 39a), specifically first paragraph, guidelines 1, 2 (last two sentences), 3 and 4.
- Guidelines for Fences and Walls (pages 41-42), specifically guidelines 1, 2, 3, 4 (first sentence), 5, 6, 8, 9, and 10.
- Guidelines for parking areas, landscaping & open space environment (page 43), specifically guidelines 2, 3, and 6.

### **Staff Analysis:**

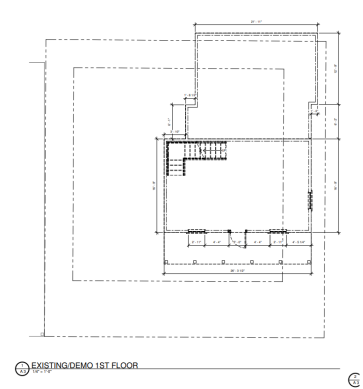
A Certificate of Appropriateness is currently under review for substantial alterations to a contributing historic structure. The plans propose the demolition of two one-story rear shed additions and the elevation of the main two-story historic house by approximately 3 feet 9 inches to meet FEMA's design flood elevation (DFE) of 8 feet NGVD. New foundations will be constructed to support the raised structure, and a louvered lattice will be installed between the piers to screen the crawlspace. A new front stair will be added, centered on the front porch, to provide access at the new elevated height. The porch will have new posts and railings. Much of the wood siding on the main structure will also need to be replaced. The project also includes a new two-story addition extending from the north and east sides of the building. To accommodate a full second story, the roofline of the existing two-story main structure will be raised vertically. The proposed two-story addition will use materials such as Hardie board siding, standing seam metal roofing in a mill finish, and 1x4 Hardie trim. Impact-rated windows with appropriate muntin patterns and wood shutters are also proposed. Site improvements include the installation of a pool with a small, elevated deck for access. The pool will be located adjacent to William Street and screened by a louvered privacy wall. The plans also propose a gravel driveway and 4-foot picket fencing along the street-facing sides of the property, with a 10-foot-wide sliding picket gate to allow vehicle access.



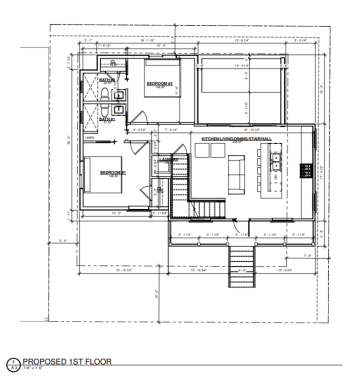
Existing Site Plan/Demo.



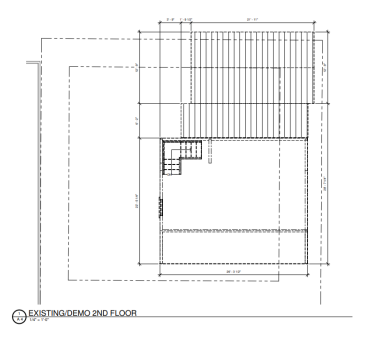
Proposed Site Plan.



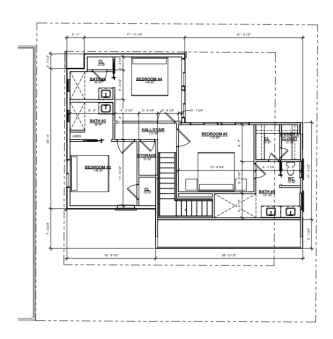
Existing Floor Plan/Demo.



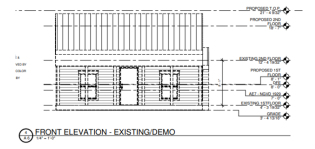
Proposed First Floor Plan.



Existing Second Floor Plan.



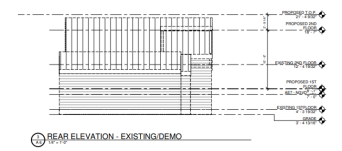
Proposed Second Floor Plan.



Existing Front Elevation.



Proposed Front Elevation.



Existing Rear Elevation.



Proposed Rear Elevation.



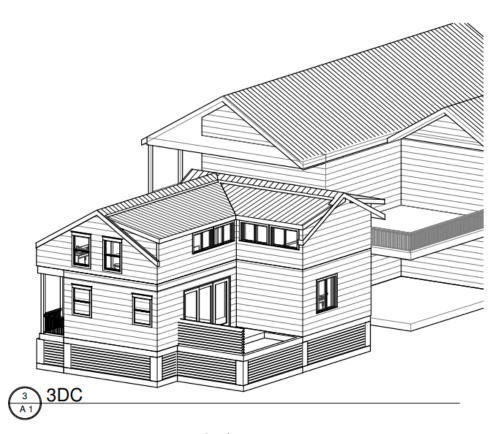
Existing Side Elevation.



Proposed Side Elevation.



3D render from William Street.



3D render from Sawyers Lane.

### **Consistency with Cited Guidelines:**

The proposed alterations present several concerns regarding consistency with the *Historic Architectural Guidelines*. The most significant issue is the proposed alteration of the roofline on the original two-story structure. Guideline 4 of Roofs states that *the form and configuration of a roof must not be altered in pitch, design, materials or shape unless the resulting changes would return the roof to a verifiable and appropriate historical form.* The plans propose increasing the height of the existing roof to create more interior space on the second floor, which changes the building's historic form. Additionally, Guidelines 17 of Additions states that roof forms of contributing buildings cannot be altered if that portion of the roof is visible from any street and Guideline 20 of additions states that expanding the existing building form and massing on a contributing building in order to add height to exterior walls and raising the roof is not an appropriate design solution.

The two-story addition is very predominant and visible from the street. Guideline 1 of Additions emphasizes the previous point and states that additions shall require no or minimal changes to the character defining features of a building and its site and Guideline 6 states that any proposed addition shall be attached to less public elevations. Whenever possible, additions shall be attached to the rear or least conspicuous side of an existing building. On a corner lot, an addition shall be located to be unobtrusive when viewed from either adjoining streets.

The two-story addition is only 1 inch lower than the elevated historic structure, which Guideline 11 of Additions states that *additions to contributing and historic buildings shall limit its size and scale in relationship to the historic building. The addition shall be lower than the original building height.* The minimal height difference and overall volume of the addition visually competes with the historic structure.

The design also includes full-length shed dormers on both the historic building and the addition. Guideline 5 of Roofs states that the public view of the roofline should not be altered by the addition of new features such as dormers, scuttles, vents or skylights. Such features may be allowed on roof surfaces not visible from a public right-of-way. The dormers while not visible from the front elevation (William Street), they are visible from the side elevation (Sawyers Lane). Additionally, Guideline 3 of Dormers states that *dormer* size must be in proportion to the building and its roof. Oversized or undersized dormers are inappropriate and Guideline 4 also of Dormers states that generally, dormers on 19th century buildings were designed with a gable roof. Dormer additions to bungalow-style structures generally had a shed roof. Guideline 9 of Additions further emphasizes this by stating that new dormers proposed for contributing or historic buildings must not be visible from any street or lane. Dormer proportion, scale, and mass shall be similar to historic dormers found on similar buildings. Lastly Guideline 21 of new construction discourages full length dormers stating that any proposed dormers must be compatible and proportionate to the building and its roof. Dormers with a large width that creates a full story are discouraged.

The use of standing seam metal roofing in a mill finish is not an approved material for residential properties. A more appropriate material, such as 5V crimp metal roofing, should be used to maintain compatibility with the district's architectural character. Guideline 2 of Roofing states that conventional modern roofing materials such as asphalt shingles, V-crimp, or composition roofing may be used on non-contributing structures, provided that they do not detract from the characteristics of nearby historic properties and Guidelines 3 emphasizes it by stating that roofing materials and forms used in new construction must be visually compatible with the existing historical and architectural context of the streetscape and neighborhood. Additionally, all replacement materials on the main structure such as siding, street facing windows, trim, shutters etc. need to be wood.

The proposed lattice is horizontal louvers, however Guideline 1 of Foundations & Lattice Infill states that *infill between piers shall be of standard diagonal or box lattice or of vertical strip design*.

Even though not addressed in the plans, existing scuttles in the front elevation of the main structure should be preserved per Guideline 2 of Scuttles and Skylights which states that original wood roof windows, scuttles and skylights should be retained and repaired wherever possible and Guideline 4 of Roofing states that original features such as scuttles, chimneys and roof porches should not be removed or altered.

The pool location is another point of concern. First paragraph of Guidelines for Pools states that the installation of pools, hot tubs, spas and related equipment that are located in the front or to the side of a property adjacent to the public right-of-way—excluding rear yards—are not permitted in the historic district, as these modern features detract from the sense of time and place that sets the district apart from modern developments. The proposed pool is situated adjacent to William Street, a public right-of-way, making it highly visible despite the louvered wall.

While materials such as Hardie board siding and wood shutters are generally compatible with historic structures when used on additions, the overall design does not comply with the Guidelines. The proposed massing, roofline alterations, use of prohibited roofing material, and placement of the pool all conflict with the Guidelines. To bring the project into compliance, the design should be revised to reduce the visual impact of the two-story addition, preserve the original roof form, limit the size and visibility of dormers, select a historically appropriate roofing material, and relocate the pool away from the street-facing side of the property.

# APPLICATION

### HARC MAJOR PROJECTS CERTIFICATE OF APPROPRIATENESS



ADDRESS OF PROPOSED PROJECT:

HARC COA#	REVISION #	INITIAL & DATE
FLOOD ZONE	ZONING DISTRICT	BLDG PERMIT#
AE7	HMDR	

### A PRE-APPLICATION MEETING WITH HARC STAFF IS REQUIRED PRIOR TO SUBMITTAL

	309 William Street						
NAME ON DEED:	Craig A Schmitz Trust  PHONE NUMBER 314-565-4148						
OWNER'S MAILING ADDRESS:	23 Windcastle Drive	EMAIL craig@craigschmitz.com					
	St. Charles, MO 63304						
APPLICANT NAME:	Sandbar Design Studio, Inc	PHONE NUMBER 847-903-5854					
APPLICANT'S ADDRESS:	29183 Camellia Lane	EMAIL INFO@SANDBARDESIGNSTUDIO.COM					
	Big Pine Key, FL 33043						
APPLICANT'S SIGNATURE:	Crica Pools	<b>DATE</b> 4/18/2025					
SERVANT IN THE PERFORMANCE OF HIPUNISHABLE PER SECTION 775.082 OR TO DESCRIBED IN THE APPLICATION SHALL APPLICANT FURTHER STIPULATES THAT DESCRIPTION OF WORK, AS DESCRIBED AND THE SUBMITTED PLANS, THE AFORE	DWINGLY MAKES A FALSE STATEMENT IN WRITING S OR HER OFFICIAL DUTY SHALL BE GUILTY OF 775.083. THE APPLICANT FURTHER HEREBY ACKI. BE THE SCOPE OF WORK THAT IS CONTEMPLAT SHOULD FURTHER ACTION BE TAKEN BY THE HEREIN, AND IF THERE IS CONFLICTING INFORMATIONED DESCRIPTION OF WORK SHALL BE CONFLICTION OF WORK SHALL BE CONFLICTION OF A STRUCTURE OF WINDOWS X RELOCATION OF A STRUCTURE STRUCTURE OF WINDOWS X RELOCATION OF A STRUCTURE OF WINDOWS X RELOCATION OF WINDOWS X RELOCAT	A MISDEMEANOR OF THE SECOND-DEGREE IOWLEDGES THAT THE SCOPE OF WORK AS TED BY THE APPLICANT AND THE CITY. THE CITY FOR EXCEEDING THE SCOPE OF THE ITION BETWEEN THE DESCRIPTION OF WORK DYTROLLING.					
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PROJECT INVOLVES A STRUCTURE THA	T IS INDIVIDUALLY LISTED ON THE NATIONAL RE	A HISTORIC STRUCTURE: YES_X_ NO GISTER: YES NO					
DETAILED PROJECT DESCRIPTION  GENERAL:  RAISING OF EXISTING RESIDE SIDE OF HOUSE. FUTURE POOR	T IS INDIVIDUALLY LISTED ON THE NATIONAL RE	A HISTORIC STRUCTURE: YES_X_ NO GISTER: YES NO  SQUARE FOOTAGE, LOCATION, ETC.  LEVATION. NEW ADDITION ON					
DETAILED PROJECT DESCRIPTION  GENERAL:  RAISING OF EXISTING RESIDE SIDE OF HOUSE. FUTURE POOR	T IS INDIVIDUALLY LISTED ON THE NATIONAL REIN INCLUDING MATERIALS, HEIGHT, DIMENSIONS  ENCE TO 1" ABOVE DESIGN FLOOD E	A HISTORIC STRUCTURE: YES_X_ NO GISTER: YES NO  SQUARE FOOTAGE, LOCATION, ETC.  LEVATION. NEW ADDITION ON					
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DETAILED PROJECT DESCRIPTION  GENERAL:  RAISING OF EXISTING RESIDE SIDE OF HOUSE. FUTURE POOLANE.  MAIN BUILDING:  DEMOLITION (PLEASE FILL OUT AND A	IT IS INDIVIDUALLY LISTED ON THE NATIONAL REPORT IN INCLUDING MATERIALS, HEIGHT, DIMENSIONS  ENCE TO 1" ABOVE DESIGN FLOOD EIGHT PER PLAN, WITH LOUVER WALL FOR	A HISTORIC STRUCTURE: YES_X_ NO GISTER: YES NO  SQUARE FOOTAGE, LOCATION, ETC.  EVATION. NEW ADDITION ON OR SCREENING FROM SAWYER					
DETAILED PROJECT DESCRIPTION  GENERAL:  RAISING OF EXISTING RESIDE SIDE OF HOUSE. FUTURE POOLANE.  MAIN BUILDING:  DEMOLITION (PLEASE FILL OUT AND A	TIS INDIVIDUALLY LISTED ON THE NATIONAL REIN INCLUDING MATERIALS, HEIGHT, DIMENSIONS  ENCE TO 1" ABOVE DESIGN FLOOD EIGHT PER PLAN, WITH LOUVER WALL FOR	A HISTORIC STRUCTURE: YES_X_ NO GISTER: YES NO  SQUARE FOOTAGE, LOCATION, ETC.  EVATION. NEW ADDITION ON OR SCREENING FROM SAWYER					

# APPLICATIONS MUST BE SUBMITTED IN PERSON WITH HARD COPIES BY 3PM ON THE SCHEDULED DEADLINE PLEASE SEND AN ELECTRONIC COPY OF ALL DOCUMENTS CITY\_HARC@CITYOFKEYWEST-FL.GOV

ACCESSORY STRUCTURE	E(S):		
FUTURE POOL PE	R PLAN		
PAVERS:		FENCES:	
		4' PICKET FENCE & 10' WIDE GATE	E PER PLAN
DECKS:		PAINTING:	
WOOD FRAME DEC	KS PER PLAN, FRONT & REAR	PAINT COLOR TBD, WITH HARC AIDURING CONSTRUCTION	PPROVAL,
SITE (INCLUDING GRADIN	IG, FILL, TREES, ETC):	POOLS (INCLUDING EQUIPMENT):	
		FUTURE POOL PER PLAN, CONCE	ALED FROM
		SAWYER LANE W/ LOUVER WALL	
ACCESSORY EQUIPMENT	(GAS, A/C, VENTS, ETC):	OTHER:	
OFFICIAL USE ONLY:	HARC COMI	MISSION REVIEW	EXPIRES ON:
MEETING DATE:	APPROVED NOT APPROVED	_ DEFERRED FOR FUTURE CONSIDERATION	INITIAL:
MEETING DATE:	APPROVED NOT APPROVED _	_ DEFERRED FOR FUTURE CONSIDERATION	INITIAL:
MEETING DATE:	APPROVED NOT APPROVED	_ DEFERRED FOR FUTURE CONSIDERATION	INITIAL:
REASONS OR CONDITIONS:			
STAFF REVIEW COMMENTS:			
FIRST READING FOR DEMO:		SECOND READING FOR DEMO:	
HARC STAFF SIGNATURE AND D	DATE:	HARC CHAIRPERSON SIGNATURE AND DATE:	

THIS APPLICATION MAY BE REVIEWED BY PLANNING DEPARTMENT STAFF.

### HARC CERTIFICATE OF APPROPRIATENESS: DEMOLITION APPENDIX



HARC COA#	INITIAL & DATE
ZONING DISTRICT	BLDG PERMIT#

ADDRESS OF PROPOSED PROJECT:	309 William Street					
PROPERTY OWNER'S NAME:	FC Real Estate Investments LLC					
APPLICANT NAME: Sandbar Design Studio, Inc						
Appropriateness, I realize that this project v	and that the work shall conform to all applicable laws of this jurisdiction. By receiving a Certificate of vill require a Building Permit approval PRIOR to proceeding with the work outlined above and that a cation. Palso understand that any changes to an approved Certificate of Appropriateness must be					
PROPERTY OWNER'S SIGNATURE	CRAIG SWUITZ 04-18-2025  DATE AND PRINT NAME					
	DETAILED PROJECT DESCRIPTION OF DEMOLITION					
RAISING OF EXISTING SFR. NI DEMO OF EXISTING NON-HIST	EW FOUNDATION TO REPLACE DETERIORATED FOUNDATION. ORIC REAR SHED STRUCTURES.					
CRITERIA F	OR DEMOLITION OF CONTRIBUTING OR HISTORIC STRUCTURES:					
must find that the following requireme	ess may be issued for a demolition request, the Historic Architectural Review Commission nts are met (please review and comment on each criterion that applies):					
	ntributing or historic building or structure, then it should not be demolished unless its condition is deterioration or it does not meet any of the following criteria:					
(a) The existing condition of the	e building or structure is irrevocably compromised by extreme deterioration.					
THE EXISTING FOUNDATION SHED STRUCTURES ARE DI 1" ABOVE DESIGN FLOOD E	N IS EITHER NON-EXISTENT OR DETERIORATED. THE REAR ETERIORATED AND NON-HISTORIC. THE HOUSE WILL BE RAISED LEVATION.					
(2) Or explain how the building or structur						
	aracteristics of a type, period, or method of construction of aesthetic or historic significance in the and distinguishable building entity whose components may lack individual distinction.					
8						

(D)	Is not specifically associated with events that have made a significant contribution to local, state, or national history.
(c)	Has no significant character, interest, or value as part of the development, heritage, or cultural characteristics of the c state or nation, and is not associated with the life of a person significant in the past.
(d)	Is not the site of a historic event with significant effect upon society.
(e)	Does not exemplify the cultural, political, economic, social, or historic heritage of the city.
(f)	Does not portray the environment in an era of history characterized by a distinctive architectural style.
(g)	If a part of or related to a square, park, or other distinctive area, nevertheless should not be developed or preserved according to a plan based on the area's historic, cultural, natural, or architectural motif.
(h)	Does not have a unique location or singular physical characteristic which represents an established and familiar visua feature of its neighborhood or of the city, and does not exemplify the best remaining architectural type in a neighborho

Nothing in this application is intended to alter the authority of the Building Official to condemn for demolition dangerous buildings, as provided in Section 102-218 of the Land Development Regulations and Chapter 14 of the Code of Ordinances.
(i) Has not yielded, and is not likely to yield, information important in history,
CRITERIA FOR DEMOLITION OF NON-CONTRIBUTING OR NON-HISTORIC STRUCTURES:
The following criteria will also be reviewed by the Historic Architectural Review Commission for proposed demolitions. The Commission shall not issue a Certificate of Appropriateness that would result in the following conditions (please review and comment on each criterion that applies):
(1) Removing buildings or structure that are important in defining the overall historic character of a district or neighborhood so that the character is diminished.
THE REAR SHED STRUCTURES ARE NON-HISTORIC AND DO NOT DEFINE THE OVERALL HISTORIC CHARACTER OF THE DISTRICT/NEIGHBORHOOD
(2) Removing historic buildings or structures and thus destroying the historic relationship between buildings or structures and open space.
THE REMOVAL OF THESE STRUCTURES DOES NOT DESTROY THE HISTORIC RELATIONSHIP BETWEEN BUILDINGS AND OPEN SPACE. PER THE SANBORN MAP, THE REAR OF THE LOT DID NOT HAVE A RESIDENCE ON IT. THE SIDE YARD HAD STRUCTURES ALONG THE RED DOORS.
(3) Removing an historic building or structure in a complex; or removing a building façade; or removing a significant later addition that is
important in defining the historic character of a site or the surrounding district or neighborhood.
THE REAR SHED ADDITIONS ARE NOT HISTORIC TO THE SITE.
(4) Removing buildings or structures that would otherwise qualify as contributing.
THE REAR STRUCTURES ARE NOT CONTRIBUTING.

### U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB Control No. 1660-0008 Expiration Date: 06/30/2026

### **ELEVATION CERTIFICATE**

### **IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON INSTRUCTION PAGES 1-11**

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building

SECTION A – PROPERTY INFORMATION	FOR INSURANCE COMPANY USE					
A1. Building Owner's Name: CRAIG SCHMITZ	Policy Number:					
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.: 309 WILLIAM STREET	Company NAIC Number:					
City: KEY WEST State: FL	ZIP Code: <u>33040</u>					
A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Nu MONROE COUNTY PROPERTY APPRAISER PARCEL ID 00003170-000000	mber:					
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): RESIDENTAL						
A5. Latitude/Longitude: Lat. <u>24°33'36.30"</u> Long. <u>-081°48'02.00"</u> Horiz. Datum: ☐ NAD 1927 ☐ NAD 1983 ☒ WGS 84						
A6. Attach at least two and when possible four clear color photographs (one for each side) of the b	ouilding (see Form pages 7 and 8).					
A7. Building Diagram Number:5						
A8. For a building with a crawlspace or enclosure(s):						
a) Square footage of crawlspace or enclosure(s): N/A sq. ft.						
b) Is there at least one permanent flood opening on two different sides of each enclosed area	? Yes No X N/A					
c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foo Non-engineered flood openings: N/A Engineered flood openings: N/A						
d) Total net open area of non-engineered flood openings in A8.c: N/A sq. in.						
e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instruction	ions): N/A sq. ft.					
f) Sum of A8.d and A8.e rated area (if applicable – see Instructions): N/A sq. ft.						
A9. For a building with an attached garage:						
a) Square footage of attached garage:N/A sq. ft.						
b) Is there at least one permanent flood opening on two different sides of the attached garage	? ☐ Yes ☐ No 🕱 N/A					
c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adj Non-engineered flood openings:N/A Engineered flood openings:N/A	_					
d) Total net open area of non-engineered flood openings in A9.c:N/A sq. in.						
e) Total rated area of engineered flood openings in A9.c (attach documentation - see Instruction	ions): <u>N/A</u> sq. ft.					
f) Sum of A9.d and A9.e rated area (if applicable – see Instructions): N/A sq. ft.						
SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFO	RMATION					
B1.a. NFIP Community Name: <u>CITY OF KEY WEST</u> B1.b. NFIP Com	nmunity Identification Number: 120168					
B2. County Name: MONROE B3. State: FL B4. Map/Panel No.:	12087C1516 B5. Suffix: K					
B6. FIRM Index Date: 02/18/2005 B7. FIRM Panel Effective/Revised Date: 02/18/20	005					
B8. Flood Zone(s): AE B9. Base Flood Elevation(s) (BFE) (Zone AO, use	Base Flood Depth): 7					
B10. Indicate the source of the BFE data or Base Flood Depth entered in Item B9:  ☐ FIS 🕱 FIRM ☐ Community Determined ☐ Other:						
B11. Indicate elevation datum used for BFE in Item B9: 🕱 NGVD 1929 🗌 NAVD 1988 🔲 Othe	r/Source:					
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?						
B13. Is the building located seaward of the Limit of Moderate Wave Action (LiMWA)?	] No					

Building Street Address (including Apt., Unit, St	uite, and/or Bldg. No	.) or P.O. Route and E	Box No.:	FOR I	INSURANCE COMPANY USE		
309 WILLIAM STREET  City: KEY WEST State: FL ZIP Code: 33040				Policy Number:			
City: KEY WEST	State: FL	_ ZIP Code: <u>33040</u> _		Company NAIC Number:			
SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
C1. Building elevations are based on:  Construction Drawings* Building Under Construction*  Finished Construction  *A new Elevation Certificate will be required when construction of the building is complete.							
C2. Elevations – Zones A1–A30, AE, AH, AO, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO, A99. Complete Items C2.a–h below according to the Building Diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: AA0002 Vertical Datum: NGVD29							
Indicate elevation datum used for the elevation:  X NGVD 1929 NAVD 1988 Oth		h) below.					
Datum used for building elevations must be the If Yes, describe the source of the conversion fa			on factor use	d?	X Yes No Check the measurement used:		
a) Top of bottom floor (including basemen	t, crawlspace, or end	closure floor):		3.6	x feet meters		
b) Top of the next higher floor (see Instruc	tions):			4.3	x feet meters		
c) Bottom of the lowest horizontal structure	al member (see Insti	ructions):		N/A	☐ feet ☐ meters		
d) Attached garage (top of slab):				N/A	feet meters		
<ul> <li>e) Lowest elevation of Machinery and Equ (describe type of M&amp;E and location in S</li> </ul>				9.2	x feet meters		
f) Lowest Adjacent Grade (LAG) next to b	uilding: 🔀 Natura	I ☐ Finished		2.7	x feet meters		
g) Highest Adjacent Grade (HAG) next to	building: 🔀 Natura	Finished		3.4	x feet meters		
<ul> <li>h) Finished LAG at lowest elevation of atta support:</li> </ul>	ached deck or stairs,	including structural		2.7	x feet meters		
SECTION D - SUI	RVEYOR, ENGINI	EER, OR ARCHITE	CT CERTIF	ICAT	ION		
This certification is to be signed and sealed by information. I certify that the information on this false statement may be punishable by fine or in	Certificate represent	ts my best efforts to in	nterpret the d				
Were latitude and longitude in Section A provid	ed by a licensed lan	d surveyor? 🗵 Yes	☐ No				
Check here if attachments and describe in the	ne Comments area.						
Certifier's Name: ERIC ISAACS	Licen	se Number: PSM 678	83	_			
Title: SURVEYOR AND MAPPER				_	POLAI /SAACS		
Company Name: FLORIDA KEYS LAND SU	RVEYING			_   //			
Address: 21460 OVERSEAS HWY, SUITE	4			_   [[4	AAPPER (AAPPER)		
City: CUDJOE KEY	State:	FL ZIP Code: 33	3042	_   ((			
Telephone: (305) 394-3690 Ext.:	Email: FKLSE	MAIL@GMAIL.COM	M	_   "	PLONIE S		
Signature:		Date: <u>02/07</u>	7/2025		STATE STATE STATE OF		
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building							
Comments (including source of conversion factor in C2; type of equipment and location per C2.e; and description of any attachments): THE BUILDING=A 1 STORY HOUSE W/ MULTIPLE FLOOR LEVELS, ON COLUMNS. C2e=THE ELEVATION OF THE BOTTOM OF THE ELECTRIC METER / PANEL DISCONNECT BOX. THE LATITUDE AND LONGITUDE WERE DETERMINED BY USING GOOGLE EARTH.							

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.	FOR INSURANCE COMPANY USE						
309 WILLIAM STREET	Policy Number:						
City: KEY WEST State: FL	ZIP Code: <u>33040</u>	Company NAIC Number:					
SECTION E – BUILDING MEASUREMENT INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO, ZONE AR/AO, AND ZONE A (WITHOUT BFE)							
For Zones AO, AR/AO, and A (without BFE), complete Items E1–E5. For Items E1–E4, use natural grade, if available. If the Certificate is intended to support a Letter of Map Change request, complete Sections A, B, and C. Check the measurement used. In Puerto Rico only, enter meters.							
Building measurements are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete.							
E1. Provide measurements (C.2.a in applicable Building Diagram) f measurement is above or below the natural HAG and the LAG.	or the following and check the a	ppropriate boxes to show whether the					
a) Top of bottom floor (including basement, crawlspace, or enclosure) is:		above or below the HAG.					
b) Top of bottom floor (including basement, crawlspace, or enclosure) is:		above or below the LAG.					
E2. For Building Diagrams 6–9 with permanent flood openings prov							
Building Diagram) of the building is:  E3. Attached garage (top of slab) is:		□ above or    □ below the HAG.     □ above or    □ below the HAG.					
E4. Top of platform of machinery and/or equipment servicing the building is:	☐ feet ☐ meters	above or below the HAG.					
E5. Zone AO only: If no flood depth number is available, is the top of	of the bottom floor elevated in ac						
SECTION F – PROPERTY OWNER (OR OWNER'S	AUTHORIZED REPRESEN	TATIVE) CERTIFICATION					
The property owner or owner's authorized representative who comp sign here. The statements in Sections A, B, and E are correct to the  Check here if attachments and describe in the Comments area.		one A (without BFE) or Zone AO must					
Property Owner or Owner's Authorized Representative Name:							
Address:							
City:	State:	ZIP Code:					
Telephone: Ext.: Email:							
Signature:	Date:						
Comments:							

Building Street Address (including Apt., Unit, Suite	e, and/or	Bldg. No	o.) or P.O. Route ar	nd Box No.:	FOR INS	URANCE COMPANY USE	
309 WILLIAM STREET					Policy Nur	mber:	
City: KEY WEST	State:_	FL	_ ZIP Code: <u>3304</u>	10	Company	NAIC Number:	
SECTION G – COMMUNITY INFORMATION (RECOMMENDED FOR COMMUNITY OFFICIAL COMPLETION)							
The local official who is authorized by law or ordinal Section A, B, C, E, G, or H of this Elevation Certific						rdinance can complete	
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by state law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)							
G2.a. A local official completed Section E for a building located in Zone A (without a BFE), Zone AO, or Zone AR/AO, or when item E5 is completed for a building located in Zone AO.							
G2.b.   A local official completed Section H for	insuranc	ce purpo	ses.				
G3.	e local of	fficial de	scribes specific cor	rections to t	he information	n in Sections A, B, E and H.	
G4.	311) is pro	ovided f	or community flood	plain manag	ement purpos	ses.	
G5. Permit Number:	G6	. Date P	ermit Issued:				
G7. Date Certificate of Compliance/Occupancy	Issued:						
G8. This permit has been issued for: New	Construc	ction [	Substantial Impro	vement			
G9.a. Elevation of as-built lowest floor (including building:	basemer	nt) of the		_	meters	Datum:	
G9.b. Elevation of bottom of as-built lowest horizmember:	ontal stru	ıctural		_	meters	Datum:	
G10.a. BFE (or depth in Zone AO) of flooding at the	ne buildin	g site:		feet	meters	Datum:	
G10.b. Community's minimum elevation (or depth requirement for the lowest floor or lowest h member:			ral	☐ feet	☐ meters	Datum:	
G11. Variance issued?  Yes  No If yo	es, attacl	h docum	entation and descr	ー	omments area	 I.	
The local official who provides information in Secti correct to the best of my knowledge. If applicable,	on G mu I have al	st sign h Iso provi	nere. I have comple ided specific correc	ted the infor tions in the (	rmation in Sec Comments are	ction G and certify that it is ea of this section.	
Local Official's Name:			Title:				
NFIP Community Name:							
Address:							
City:							
Signature: Date:  Comments (including type of equipment and location, per C2.e; description of any attachments; and corrections to specific information in							
Sections A, B, D, E, or H):	ion, per C	.z.e; de:	scription of any atta	icnments; ar	na corrections	to specific information in	

Duilding Street Address (including	Ant Unit Cuita and/ar	Dida Na	a \ ar B O Bouta and	I Day No.	FOR IN	SURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.:  309 WILLIAM STREET						Policy Number:		
City: KEY WEST	State:	FL	_ ZIP Code: <u>33040</u>	)		y NAIC Number:		
SECTION H.	– BUILDING'S FIRS	T FI OO	R HEIGHT INFOR	ΜΑΤΙΩΝ Ε				
	RVEY NOT REQUIR					ZONEO		
The property owner, owner's autho to determine the building's first floo nearest tenth of a foot (nearest tent <i>Instructions</i> ) and the appropriate	r height for insurance p th of a meter in Puerto l	urposes. Rico). <i>Re</i>	Sections A, B, and I eference the Founda	must also b ation Type I	e complete <b>Diagrams</b>	ed. Enter heights to the (at the end of Section H		
H1. Provide the height of the top o	f the floor (as indicated	in Found	dation Type Diagram	s) above the	Lowest A	djacent Grade (LAG):		
<ul> <li>a) For Building Diagrams 1A floor (include above-grade floo crawlspaces or enclosure floor</li> </ul>	rs only for buildings wit	of bottom th	ı	feet	meters	above the LAG		
<ul> <li>b) For Building Diagrams 2A higher floor (i.e., the floor abovenclosure floor) is:</li> </ul>				feet	meters	above the LAG		
H2. Is <b>all</b> Machinery and Equipment H2 arrow (shown in the Found								
SECTION I – PROPER	RTY OWNER (OR O	WNER'S	S AUTHORIZED R	EPRESEN	TATIVE)	CERTIFICATION		
The property owner or owner's auth A, B, and H are correct to the best indicate in Item G2.b and sign Sect	of my knowledge. <b>Note</b>							
Check here if attachments are p	provided (including requ	uired pho	tos) and describe ea	ch attachme	ent in the C	comments area.		
Property Owner or Owner's Authori	ized Representative Na	ame:						
Address:								
City:				State:	ZIP	Code:		
Telephone:	Ext.: Emai	il:						
Signature:			Date:					
Comments:								

# IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON INSTRUCTION PAGES 1-11 BUILDING PHOTOGRAPHS

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suit	FOR INSURANCE COMPANY USE			
309 WILLIAM STREET City: KEY WEST	State:_	FL	ZIP Code: <u>33040</u>	Policy Number:

Instructions: Insert below at least two and when possible four photographs showing each side of the building (for example, may only be able to take front and back pictures of townhouses/rowhouses). Identify all photographs with the date taken and "Front View," "Rear View," "Right Side View," or "Left Side View." Photographs must show the foundation. When flood openings are present, include at least one close-up photograph of representative flood openings or vents, as indicated in Sections A8 and A9.



Photo One

Photo One Caption: FRONT VIEW - 01/29/2025

Clear Photo One



Photo Two

Photo Two Caption: SIDE VIEW - 01/29/2025

Clear Photo Two

# IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON INSTRUCTION PAGES 1-11 BUILDING PHOTOGRAPHS

**Continuation Page** 

Building Street Address (including Apt., Unit, Suit	FOR INSURANCE COMPANY USE			
309 WILLIAM STREET  City: KEY WEST	State:_	FL	ZIP Code: <u>33040</u>	Policy Number:

Insert the third and fourth photographs below. Identify all photographs with the date taken and "Front View," "Rear View," "Right Side View," or "Left Side View." When flood openings are present, include at least one close-up photograph of representative flood openings or vents, as indicated in Sections A8 and A9.



Photo Three

Photo Three Caption: REAR VIEW - 01/29/2025

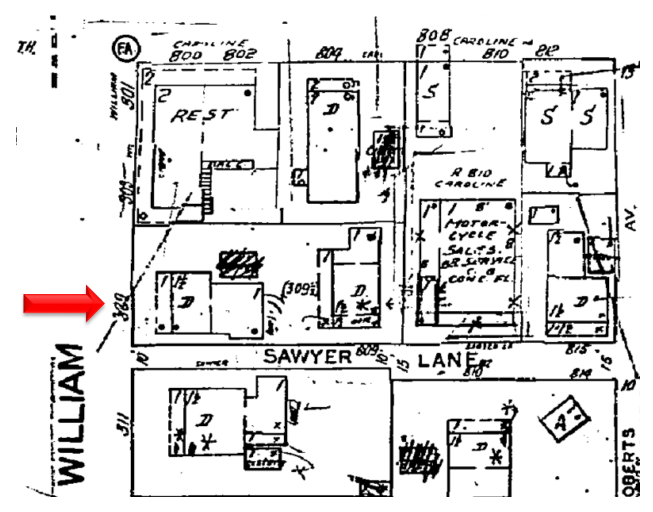
Clear Photo Three



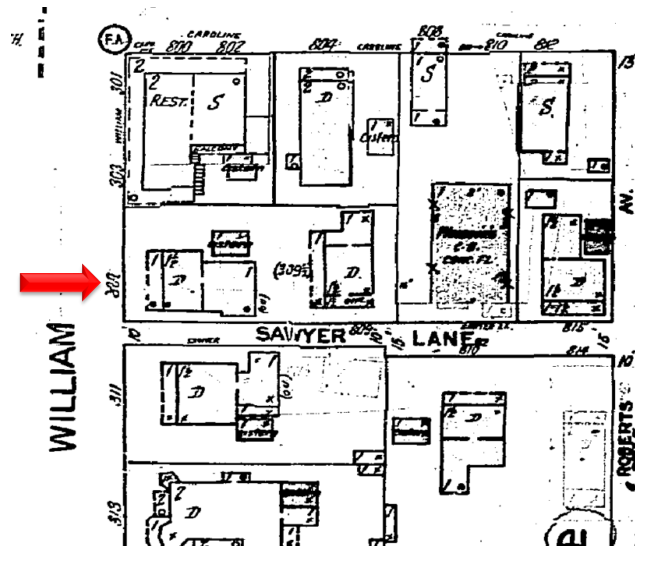
Photo Four

Photo Four Caption: SIDE VIEW - 01/29/2025

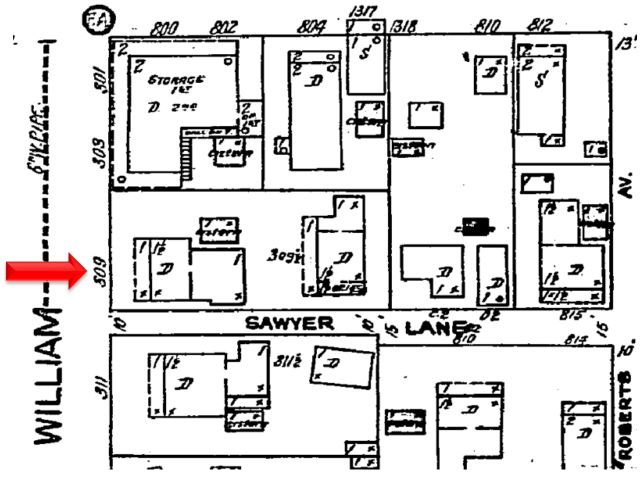
Clear Photo Four



1962 Sanborn Map

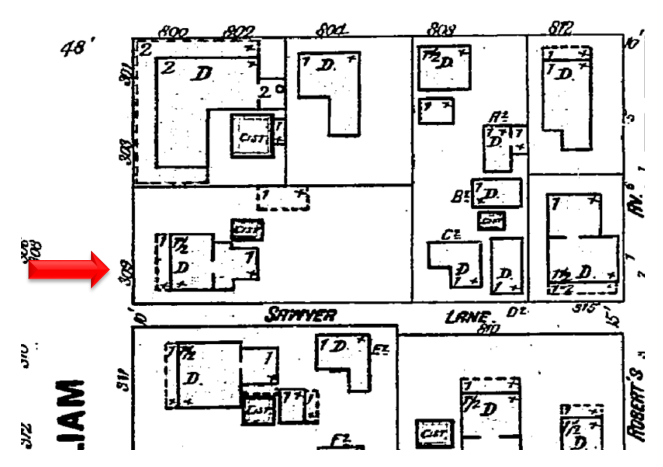


1948 Sanborn Map



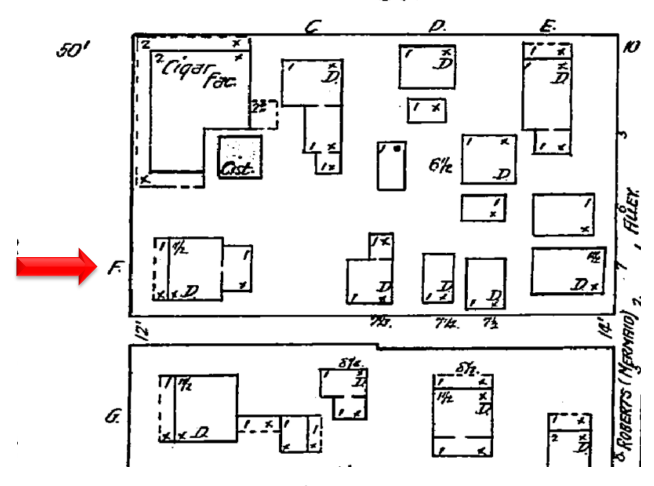
1926 Sanborn Map

# CAROLINE



1899 Sanborn Map

# GAROLINE



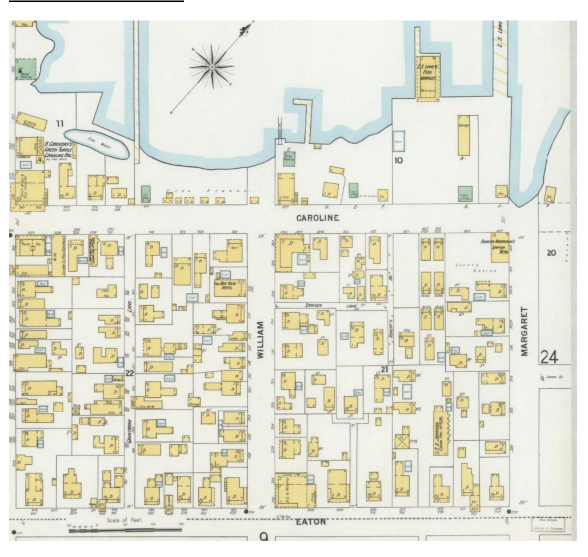
1892 Sanborn Map

# PROJECT PHOTOS



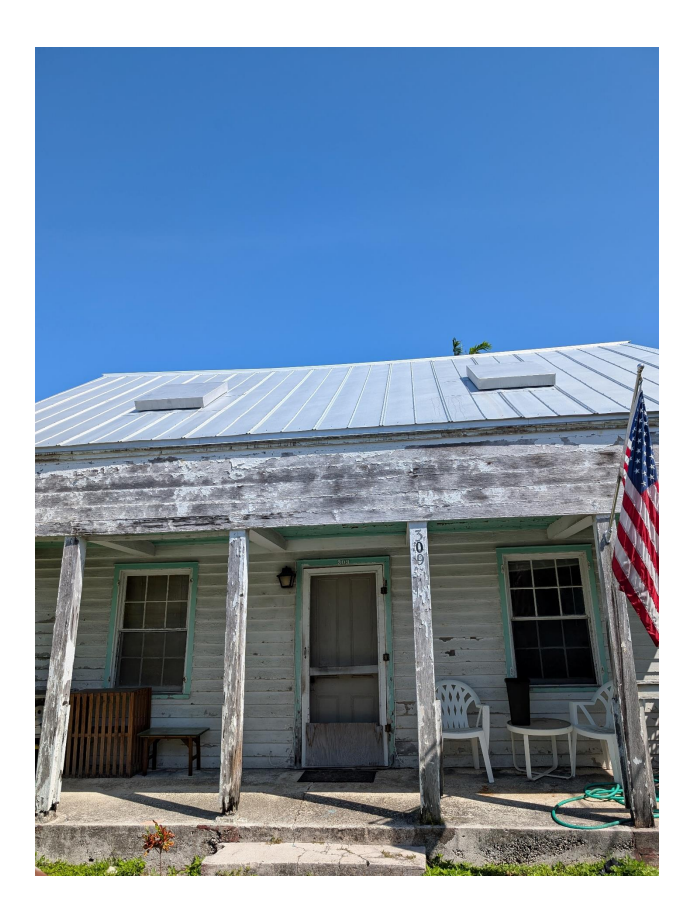
29183 Camellia Lane Big Pine Key, FL 33043 Phone: 847. 903.5854 E-Mail: info@sandbardesignstudio.com

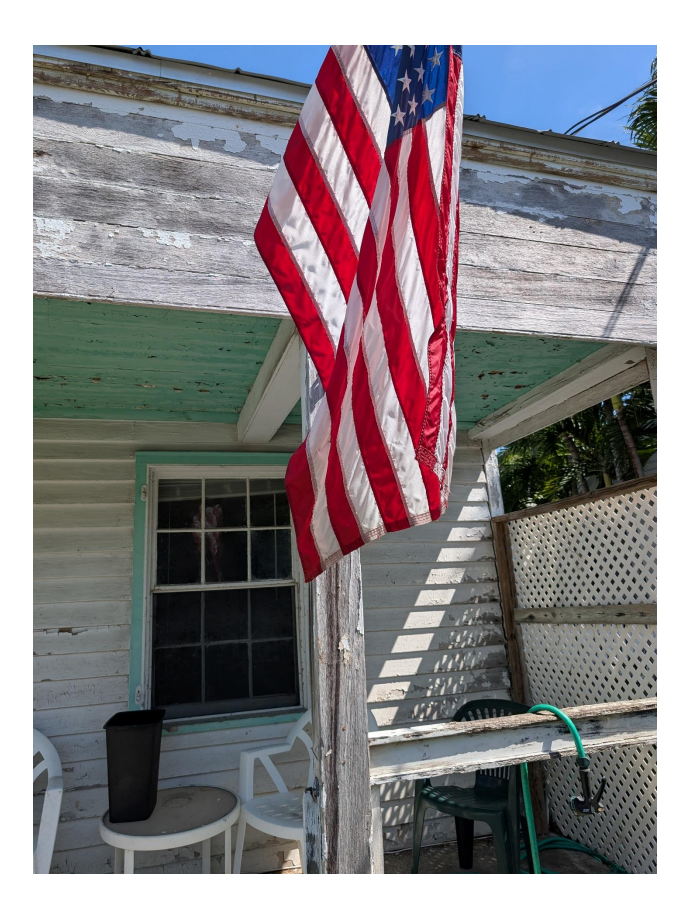
### **SANBORN MAP APRIL 1899**



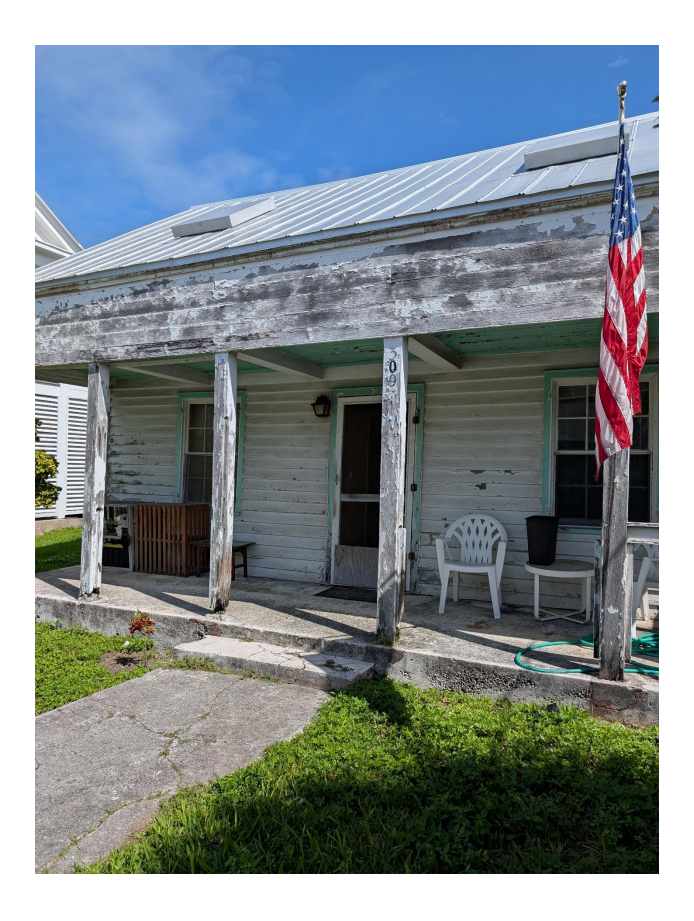
### **PHOTOS OF RESIDENCE**

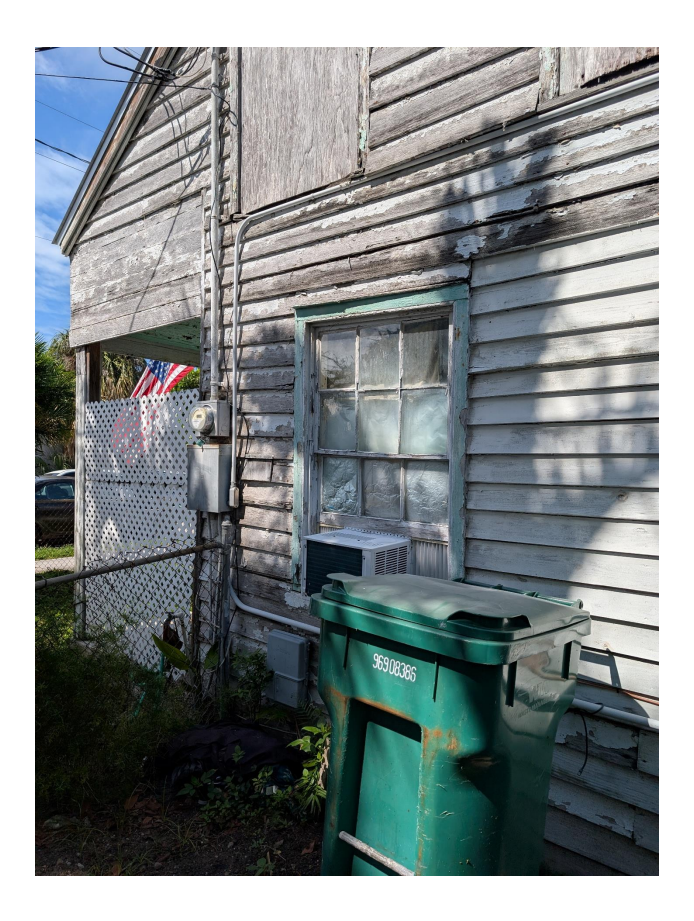


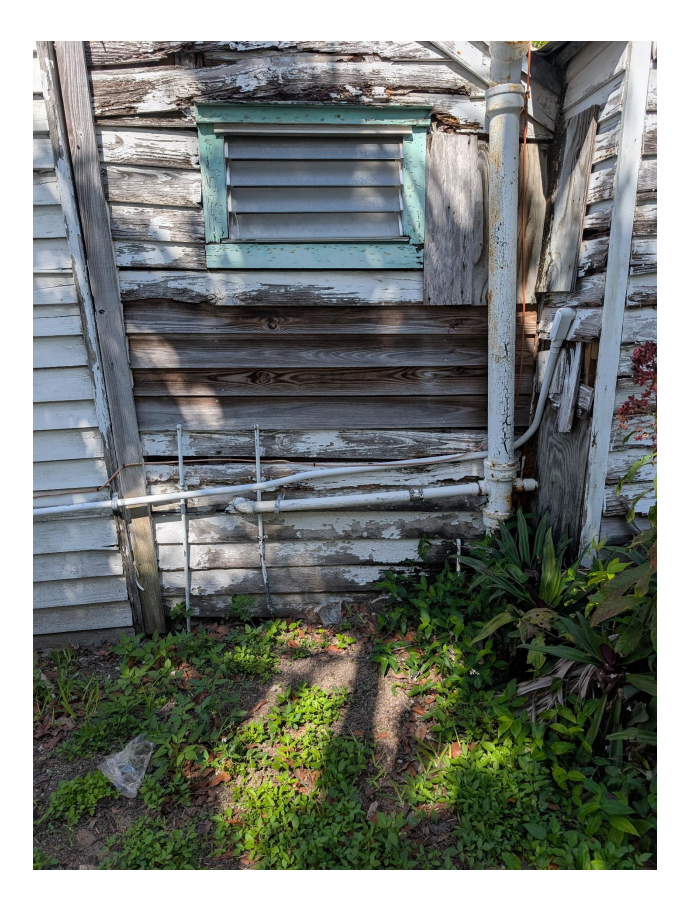


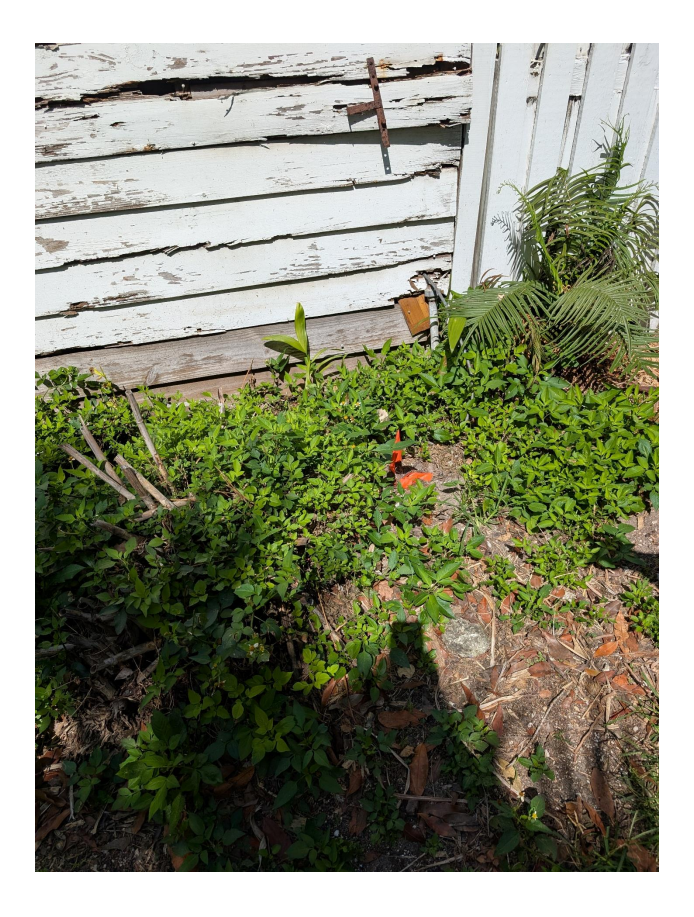




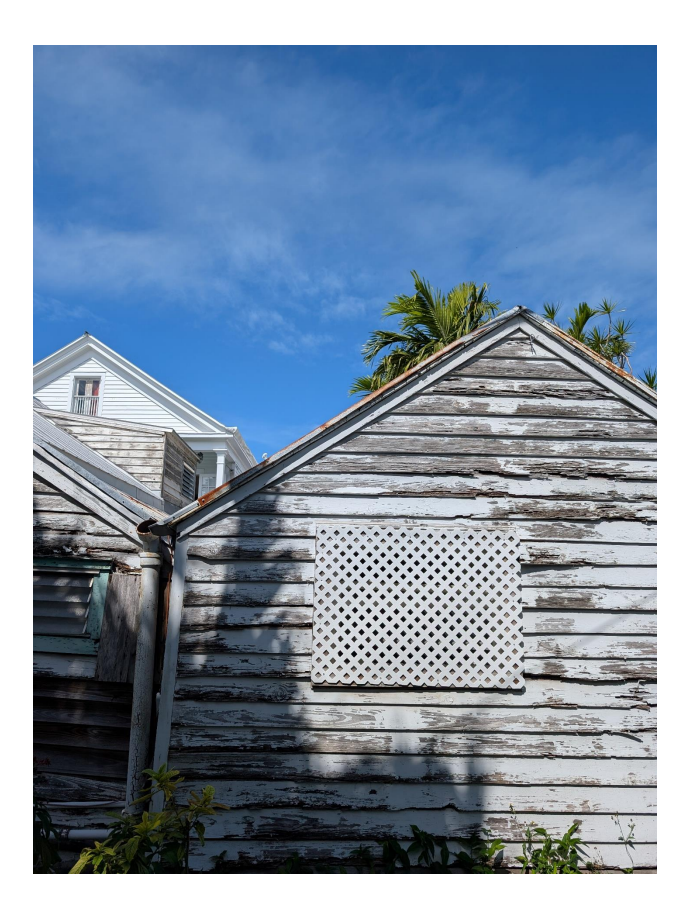




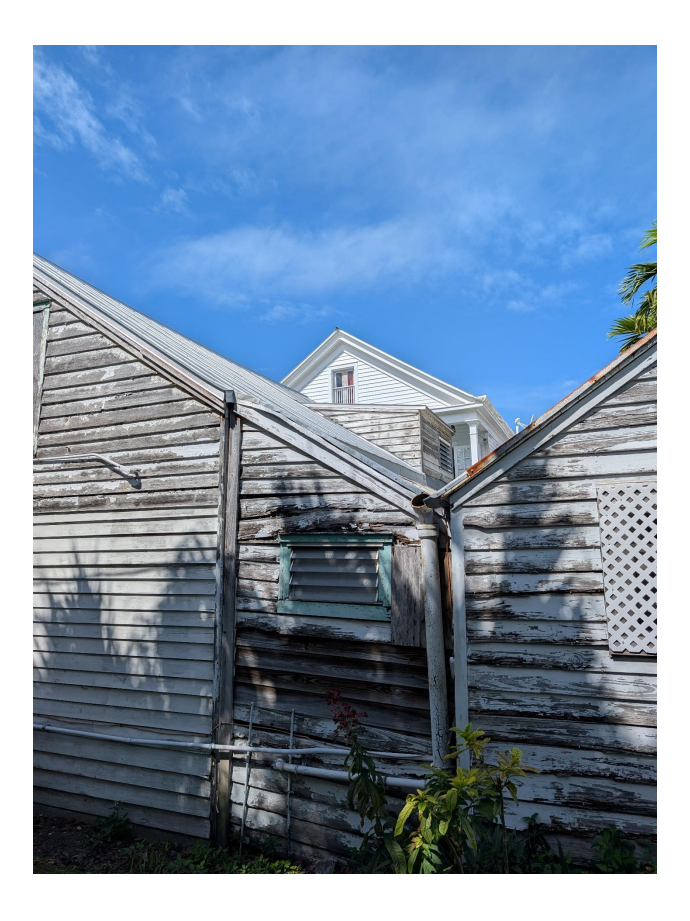


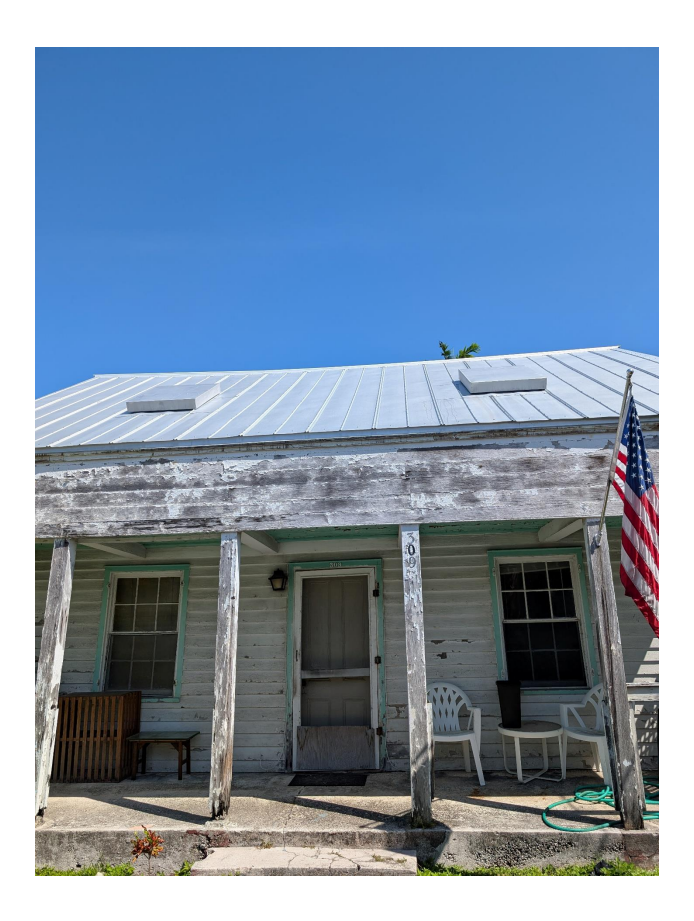








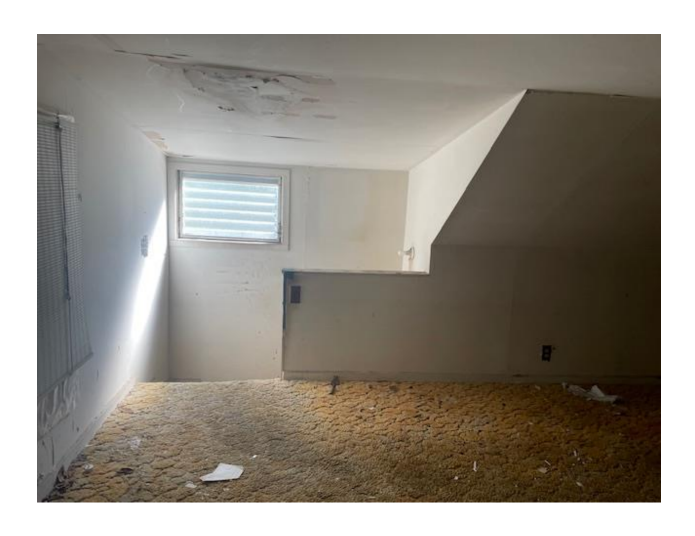




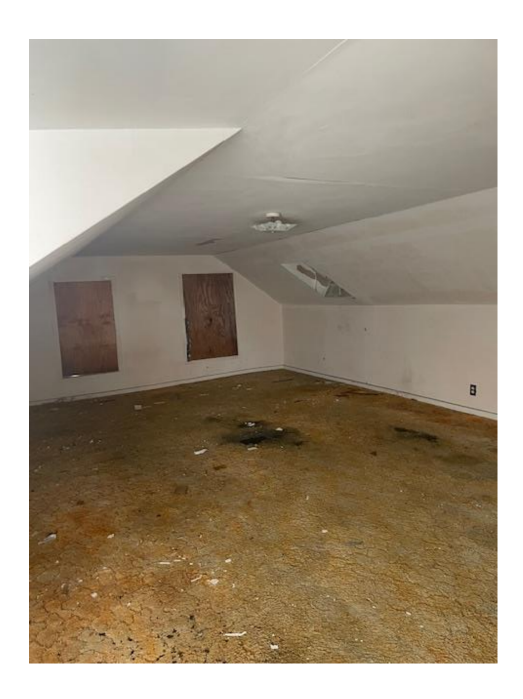


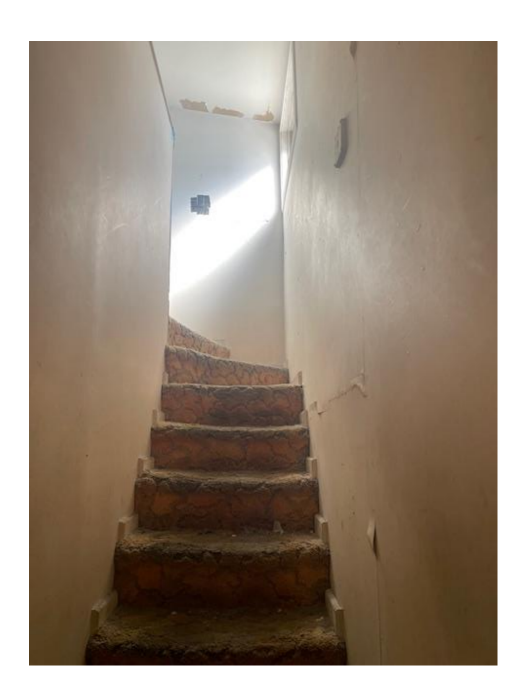


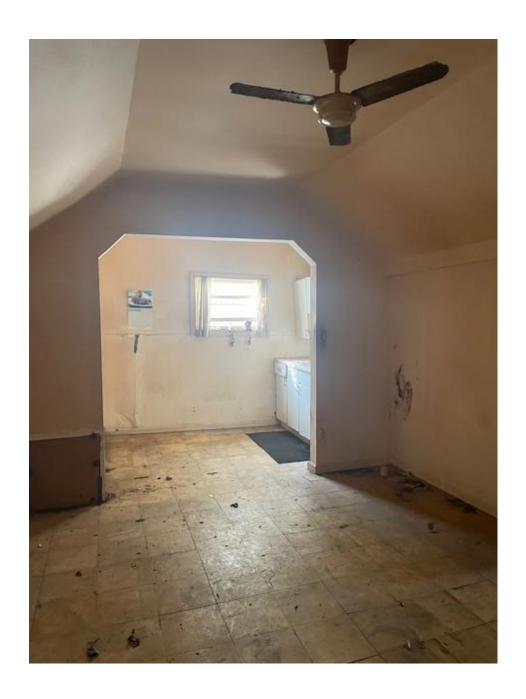




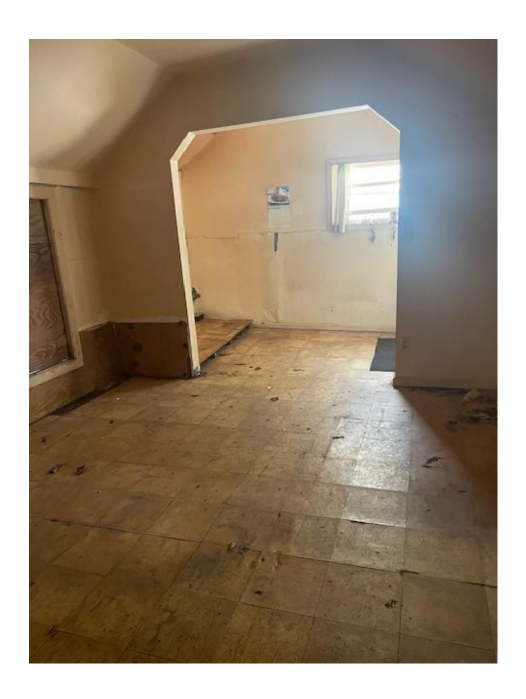


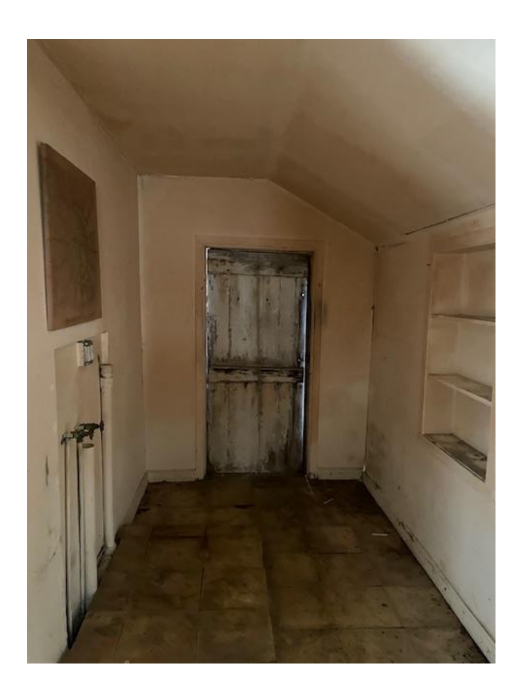


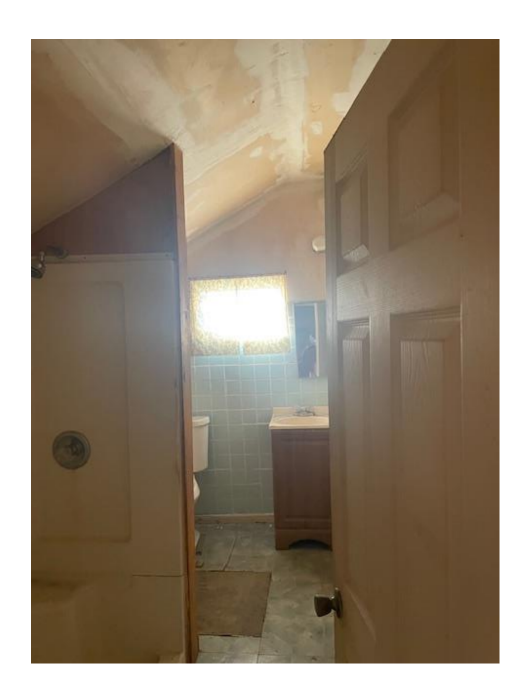






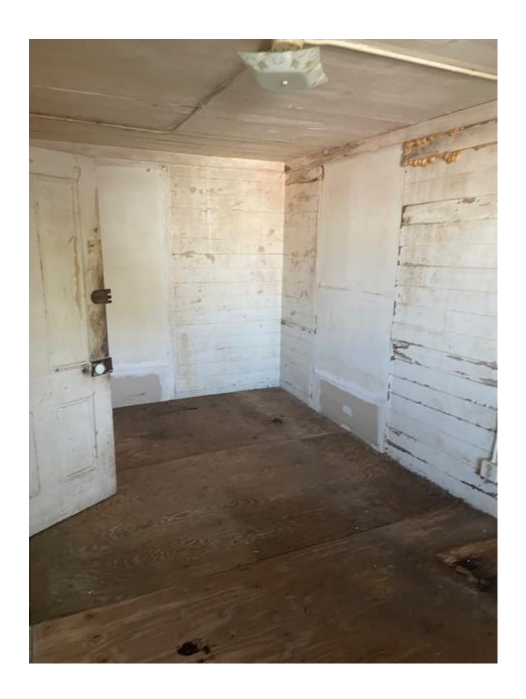


















BEARING BASE: isteria Island ALL BEARINGS ARE BASED MAP OF BOUNDARY SURVEY ON 534°061'28"E ASSUMED ALONG THE CENTERLINE OF WILLIAM STREET . ALL ANGLES DEPICTED ARE 90 DEGREES UNLESS OTHERWISE INDICATED ALL UNITS ARE SHOWN IN U.S. SURVEY FEET ADDRESS: 309 WILLIAM STREET, KEY WEST, FL 33040 -FOUND NAIL & DISK "PTS" COMMUNITY NO.: 120168 1.5' SE'LY \$ 0.4' NE'LY LOCATION MAP - NTS MAP NO.: 12087C-1516K MAP DATE: 02-18-2005 SEC. 06-T68S-R25E FLOOD ZONE: AE N55° 53' 32"E MEAS BASE ELEVATION: 7 53.09' MEAS 534° 06' 28"E MEAS N34° 00' 03"W MEAS 65.00' MEAS -50.10' MEAS 50' DEED POB - FOUND NAIL & DISK "PTS" N55° 53' 32"E MEAS **ASSUMED** POOL EQUIP. 25.00' MEAS SET NAIL - NO ID ELEV=7.00' (NGVD29) SET 3/8" IR W/ CAP "FKLS" 7 0 · 3.53 ●3.3 534° 06' 28"E MEAS 50.00' MEAS N55° 59' 57"E MEAS 53.00' MEAS 534° 06' 28"E MEAS 50.00' MEAS SET NAIL & SILVER DISK STAMPED "1447" ESET NAIL & DISK ELEV=3.58' (NGVD29) "FKLS WITNESS" ONLINE \$ 2.0' SW'LY N55° 53' 32"E MEAS 25.00' MEAS **LEGEND** SURVEYOR NOTES: - WATER METER ELEVATIONS SHOWN HEREON ARE IN FEET AND BASED ON THE NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD 1929), AND ARE CERTIFIED TO AN ACCURACY OF +/- 0.10'. - SANITARY SEWER CLEAN OUT BENCHMARK DESCRIPTION: NATIONAL GEODETIC SURVEY BENCHMARK "D 121" (P.I.D. AA0020), ELEVATION = 3.91' (NGVD 1929). THE FINISH FLOOR ELEVATION (FF) WAS TAKEN AT AN EXTERIOR DOOR THRESHOLD, NO INTERIOR FLOOR ELEVATIONS WERE VERIFIED. - MAILBOX (FF-1)=4.3' (NGVD 1929)(FF-2)=3.6' (NGVD 1929)·O:- WOOD POWER POLE THIS SURVEY WAS PERFORMED FOR THE SOLE AND EXCLUSIVE BENEFIT OF THE PARTIES LISTED HEREIN AND SHALL NOT BE RELIED UPON BY ANY OTHER ENTITY OR INDIVIDUAL WHOMSOEVER. LIKEWISE, ANY REUSE OF THIS SURVEY FOR ANY PURPOSE OTHER THAN WHICH WAS ORIGINALLY INTENDED, WITHOUT THE WRITTEN PERMISSION OF THE UNDERSIGNED SURVEYOR \$ MAPPER WILL BE DONE SO AT THE RISK OF THE REUSING PARTY AND WITHOUT ANY LIABILITY TO THE - CONCRETE POWER POLE UNDERSIGNED SURVEYOR & MAPPER. THIS SURVEY DOES NOT PURPORT TO SHOW OWNERSHIP OF WALLS OR FENCES ALONG PROPERTY LINES. 1"=10' 10 TOTAL AREA = 2,654.97 SQFT  $\pm$ 

# CERTIFIED TO -

CRAIG SCHMITZ;

NOTE: FOUNDATIONS BENEATH THE SURFACE ARE NOT SHOWN. MEASURED DIMENSIONS EQUAL PLATTED OR DESCRIBED DIMENSIONS UNLESS INDICATED OTHERWISE THE FOLLOWING IS A LIST OF ABBREVIATIONS THAT MAY BE FOUND ON THIS SHEET

BFP = BACK-FLOW PREVENTER
BO = BLOW OUT
C \$ G = 2' CONCRETE CURB \$ GUTTER
CB = CONCRETE BLOCK
CBW = CONCRETE BLOCK WALL
CL = CENTERLINE
CLF = CHAINLINK FENCE
CM = CONCRETE MONUMENT
CONC = CONCRETE
CPP = CONCRETE
CPP = CONCRETE
DELTA = CENTRAL ANGLE
DEASE = DRAINAGE EASEMENT
EL = ELEVATION
ENCL = ENCLOSURE BFP = BACK-FLOW PREVENTER

GUY = GUY WIRE

HB = HOSE BIB

IP = IRON PIPE

IR = IRON ROD

L = ARC LENGTH

LS = LANDSCAPING

MB = MAILBOX MB = MAILBOX
MEAS = MEASURED
MF = METAL FENCE
MHWL = MEAN HIGH WATER LINE
NGVD = NATIONAL GEODETIC
VERTICAL DATUM (1929)
NTS = NOT TO 9CALE
OH = ROOF OVERHANG
OHW = OVERHANG
OHW = OVERHEAD WIRES
PC = POINT OF CURVE
PM = PARKING METER
PCC = POINT OF COMPOUND CURVE
PCP = PERMANENT CONTROL POINT
PK = PARKER KALON NAIL
POB = POINT OF BEGINNING
PI = POINT OF INTERSECTION EL = ELEVATION
ENCL = ENCLOSURE
EP = EDGE OF PAVEMENT
FF = FINISHED FLOOR ELEVATION
FH = FIRE HYDRANT
FI = FENCE INSIDE
FND = FOUND
FO = FENCE OUTSIDE
FO = FENCE ON LINE

GUY = GUY WIRE

ND ON THIS SHEET.

POC = POINT OF COMMENCEMENT
PRC = POINT OF COMMENCEMENT
PRC = POINT OF REVERSE CURVE
PRM = PERMANENT REFERENCE
MONUMENT
PT = POINT OF TANGENT
R = RADIUS
RW = RIGHT OF WAY LINE
SSCO = SANITARY SEWER CLEAN-OUT
SW = SIDE WALK
TSM = TEMPORARY BENCHMARK
TOB = TOP OF BANK
TOB = TOP OF BANK
TOS = TOE OF SLOPE
TS = TRAFFIC SIGN
TYP = TYPICAL
U/R = UNREADABLE
U/E = UFILLITY EASEMENT
W/D = WOOD DECK
W/F = WOOD FENCE
W/L = WOOD LANDING

WL = WOOD LANDING WM = WATER METER WPP = WOOD POWER POLE
WRACK LINE = LINE OF DEBRIS ON SHORE
WV = WATER VALVE

NOTE: LEGAL DESCRIPTIONS HAVE BEEN FURNISHED BY THE CLIENT OR HIS/HER REPRESENTATIVE, PUBLIC RECORDS HAVE NOT BEEN RESEARCHED BY THE SURVEYOR TO DETERMINE THE ACCURACY OF THESE DESCRIPTIONS NOR HAVE ADJOINING PROPERTIES BEEN RESEARCHED TO DETERMINE OVERLAPS OR HIATUS. ADDITIONS OR DELETIONS TO SURVEY MAP OR REPORT BY OTHER THAN THE SIGNING PARTY IS PROHIBITED WITHOUT WRITTEN CONSENT OF THE SIGNING PARTY. THE BOLD LINE SHOWN HEREON REPRESENTS THE SURVEYORS OPINION OF THE DEED LINES. THE MEAN HIGH WATER LINE WAS NOT DETERMINED FOR THIS SURVEY. THE APPARENT MEAN HIGH WATER LINE IS SHOWN FOR REFERENCE ONLY.

SCALE: | " = | O'FIELD WORK O 1/29/2025 MAP DATE 02/07/202 REVISION DATE XX/XX/XXXX OF SHEET DRAWN BY: IDG IOB NO.: 25-013

HEREBY CERTIFY THAT THIS SURVEY WAS MADE UNDER MY RESPONSIBLE CHARGE AND MEETS THE STANDARDS OF PRACTICE AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE, PURSUANT TO SECTION 472.027, FLORIDA STATUTES AND COMPLIES WITH CHAPTER 177, FLORIDA STATUTES.





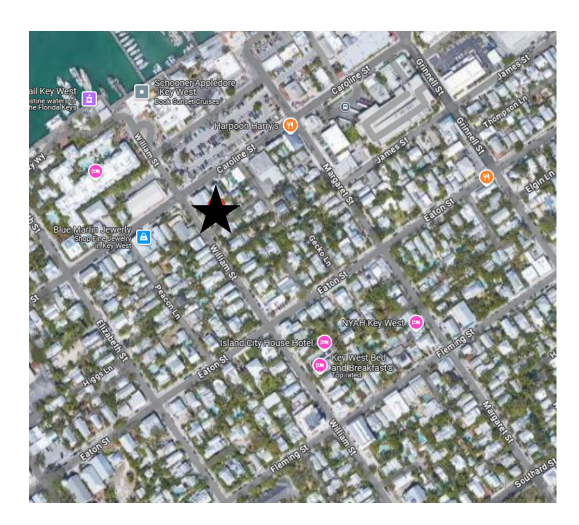
### LEGAL DESCRIPTION -

On the Island of Key West, Monroe County, Florida, and known on William A. Whitehead's map delineated in February 1829, as Part Lot Three (3), Square, Twenty-one (21), more particularly described by metes and bounds as follows:

Situate on the Northeasterly side of William Street beginning at a point on William Street Sixty-Five (65) feet from the point where the Southeasterly line of Caroline Street intersects said William Street; thence running Southeasterly along William Street Fifty (50) feet; thence Northeasterly at right angles with said William Street Fifty-Three (53) feet; thence Northwesterly and parallel with William Street Fifty (50) feet; thence Southwesterly and parallel with Caroline Street Fifty-Three (53) feet to the point of beginning on William Street.

# PROPOSED DESIGN

### **LOCATION MAP**



### **BUILDING DATA**

SCHMITZ CRAIG A TRUST 02/04/2016 23 WINDCASTLE DR SAINT CHARLES MO 63304

**CONTRACTOR GENERAL NOTES:** 

- ALL WORK TO BE IN ACCORDANCE WITH APPLICABLE CODES. - WORKMANSHIP TO MEET OR EXCEED ACCEPTED STANDARDS OF RESPECTIVE
- VERIFY ALL DIMENSIONS, ELEVATIONS, AND FIELD CONDITIONS BEFORE START OF CONSTRUCTION. NOTIFY ARCHITECT IF ANY CONFLICTS EXIST PRIOR TO COMMENCEMENT OF WORK.
- FOR ANY TYPE I OR TYPE II CONSTRUCTION PROJECTS FIRE RETARDANT TREATED WOOD (EXTERIOR OR INTERIOR GRADE) MUST BE USED IN ALL WOOD CONSTRUCTION MATERIALS.
- FOR ALL WALL SYSTEMS WITH EIFS USE EXTERIOR GRADE GLASS MATT SHEATHING OR CEMENTITIOUS BOARD ONLY.

FIRE EXTINGUISHERS WILL BE PROVIDED AS REQUIRED BY AUTHORITY HAVING JURISDICTION OR AS DIRECTED BY THE LOCAL FIRE DEPARTMENT.

WALL R-VALUE (CONTINUOUS) = 6 WALL R-VALUE (CAVITY) = 13 ROOF R-VALUE = 39

CONTRACTOR TO PROVIDE ESR REPORTS FOR CLOSED-CELL SPRAY FOAM SELECTED FOR REVIEW BY DESIGN PROFESSIONAL.

SITE DATA: ZONING

IS - IMPROVED SUBDIVISION

On the Island of Key West, Monroe County, Florida, and known on William A. Whitehead's map delineated in February 1829, as Part Lot Three (3), Square, Twenty-one (21), more particularly described by metes and bounds as follows:

Situate on the Northeasterly side of William Street beginning at a point on William Street Sixty-Five (65) feet from the point where the Southeasterly line of Caroline Street intersects said William Street; thence running Southeasterly along William Street Fifty (50) feet; thence Northeasterly at right angles with said William Street Fifty-Three (53) feet; thence Northwesterly and parallel with William Street Fifty (50) feet; thence Southwesterly and parallel with Caroline Street Fifty-Three (53) feet to the point of beginning on William Street.

RE #: 00003170-000000

SEC/TWP/RNG: 06/68/25

MAX BUILDING HEIGHT = 30' FROM COR OR LAG, WHICHEVER IS LOWER.

OCCUPANCY: R3
TYPE OF CONSTRUCTION: VB

FLOOD DESIGN CRITERIA: ASCE12-24

COMMUNITY NUMBER: 120168 MAP NUMBER: 12087C-1516K MAP DATE: 02-18-2005 FLOOD ZONE: AE 7 **DESIGN FLOOD ELEVATION: AE 8** 

**SCOPE OF WORK:** 

NEW ADDITION PER PLAN AND FUTURE POOL PER PLAN.

DEMO OF EXISTING (2) REAR SHED STRUCTURES.

RAISE EXISTING RESIDENCE TO DESIGN FLOOD ELEVATION. LOUVER WALL UNDERNEATH CRAWL SPACE. NEW FRONT STAIR PER PLAN BASED ON INCREASED HEIGHT OF RESIDENCE.

### **GENERAL NOTES**

1. THESE PLANS ARE FOR THE CONSTRUCTION OF THE BUILDING AT THE LOCATION SO

2. NO CHANGES IN THE PLANS SHALL BE MADE WITHOUT PRIOR APPROVAL OF THE DESIGN

3. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS OF THE JOB SITE AND REPORT ANY DISCREPANCIES OR UNSATISFACTORY CONDITIONS TO THE ARCHITECT

4. THE CONTRACTOR SHALL PROVIDE FOR THE SAFETY, PREVENTION OF INJURY, OR LOSS AT THE JOB SITE TO ALL PERSONS EMPLOYED TO DO WORK, PERSONS VISITING THE SITE AND THE GENERAL PUBLIC. CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR THE PREVENTION OF DAMAGE TO MATERIALS OR EQUIPMENT AND OTHER PROPERTY AT THE SITE OR ADJACENT THERETO.

5. THE CONTRACTOR SHALL DO ALL THE WORK IN STRICT CONFORMANCE TO THE PLAN, 2023 FLORIDA BUILDING CODE, 8TH EDITION, LOCAL CODES AND ORDINANCES, MANUFACTURING'S RECOMMENDATIONS AND ACCEPTABLE TRADE PRACTICES. THE MOST STRINGENT REQUIREMENTS SHALL GOVERN WHEN CONDITIONS CONFLICT, HOWEVER THE ARCHITECT SHALL BE NOTIFIED OF ALL CONFLICTS.

6. SHOP DRAWINGS OF ALL PREFABRICATED STRUCTURAL SYSTEMS SHALL HAVE THE SEAL OF A REGISTERED FLORIDA ENGINEER AS REQUIRED BY BUILDING CODE AND SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER BY THE CONTRACTOR FOR REVIEW PRIOR TO CONSTRUCTION.

7. CONTRACTOR SHALL NOT SCALE DRAWINGS. ANY INFORMATION THAT HE CANNOT OBTAIN FROM DIMENSIONS, DETAILS, OR SCHEDULES, HE SHALL NOTIFY THE ARCHITECT.

8. CONTRACTOR SHALL CHECK AND COORDINATE WORK OF VARIOUS TRADES TO PREVENT

9. CONTRACTOR SHALL FURNISH SUBCONTRACTORS WITH A COMPLETE SET OF PLANS.

10. PLUMBING AND A/C SHALL CONFORM TO THE STATE OF FLORIDA ENERGY CODE.

11. ALL ELECTRICAL WORK SHALL CONFORM TO THE NATIONAL ELECTRIC CODE AND FLORIDA

12. PORTABLE REST ROOM FACILITIES SHALL BE PROVIDED AT SITE BY CONTRACTOR.

13. COMPLETE HOT AND COLD WATER SYSTEMS, VENTS, WASTE AND DRAIN SYSTEMS TO SEPTIC TO CODE, SHALL BE FURNISHED.

14. PROVIDE PLASTIC SLEEVES IN MASONRY, PARTITIONS, FOUNDATIONS, ETC., AS REQUIRED FOR

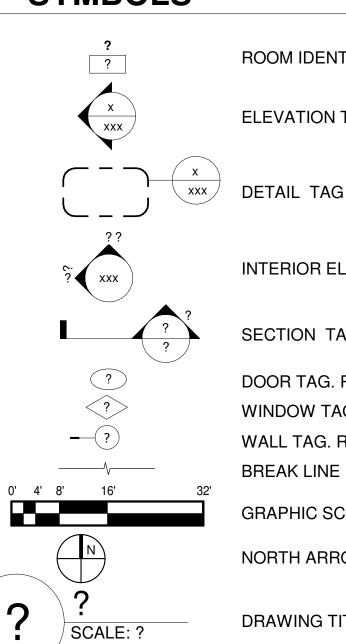
15. ALL BOLTS, CLIPS, HANGERS, ETC., SHALL BE GALVANIZED OR STAINLESS.

16. NO PIPES, CONDUITS OR JUNCTION BOXES ARE TO BE PLACED IN SLABS OR COLUMNS, UNLESS SPECIFICALLY SHOWN ON STRUCTURAL DRAWINGS.

17. CONTRACTOR IS RESPONSIBLE FOR THE PROPER REMOVAL OF ALL DEBRIS.

18. ALL ELEVATIONS ARE MEASURED FROM NGVD 1929.

# **SYMBOLS**



ROOM IDENTIFICATION TAG **ROOM NAME** ROOM NUMBER

**ELEVATION TAG** 

SHEET NUMBER **DETAIL NUMBER** 

**ELEVATION NUMBER** 

SHEET NUMBER

**ELEVATION NUMBER** INTERIOR ELEVATION TAG SHEET NUMBER

**SECTIONNUMBER** SECTION TAG SHEET NUMBER

DOOR TAG. REFER TO DOOR SCHEDULE WINDOW TAG. REFER TO WINDOW SCHEDULE

WALL TAG. REFER TO WALL TYPES.

**GRAPHIC SCALE** 

**NORTH ARROW** 

DETAIL NUMBER TITLE DRAWING TITLE SHEET NUMBER SCALE

# CODE INFORMATION

**BUILDING CODE MECHANICAL CODE:** PLUMBING CODE ELECTRICAL CODE: **FUEL GAS CODE ENERGY CODE:** STANDARD LOAD DESIGN CRITERIA

LOCAL BUILDING REQUIREMENTS: FEMA REQUIREMENTS: **DESIGN FLOOD ELEVATION: CURRENT ZONING** MAX BUILDING HEIGHT: **USE GROUP:** 

2023 FLORIDA BUILDING CODE, 8TH EDITION 2023 FLORIDA MECHANICAL CODE 2023 FLORIDA PLUMBING CODE 2020 NATIONAL ELECTRIC CODE (NEC) NFPA 2023 FLORIDA FUEL GAS CODE 2023 FLORIDA ENERGY CONSERVATION CODE **ASCE 7-22** 

CITY OF KEY WEST CODES AND ORDINANCES FLOOD ZONE: AE7 NGVD 1929 FLOOD ZONE: AE8 NGVD 1929 HMDR 30' FROM COR/LAG

### DRAWING INDEX

A 0	COVER SHEET
A 1	STREET ELEVATIONS
A 2	SITE PLAN
A 3	FIRST FLOOR PLANS
A 4	SECOND FLOOR PLAN
A 5	ROOF PLANS
A 6	ELEVATIONS
A 7	ELEVATIONS

Resid

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ERICA HELEN POOLE - ARCHITECT



847/903/5854

**COVER SHEET** 

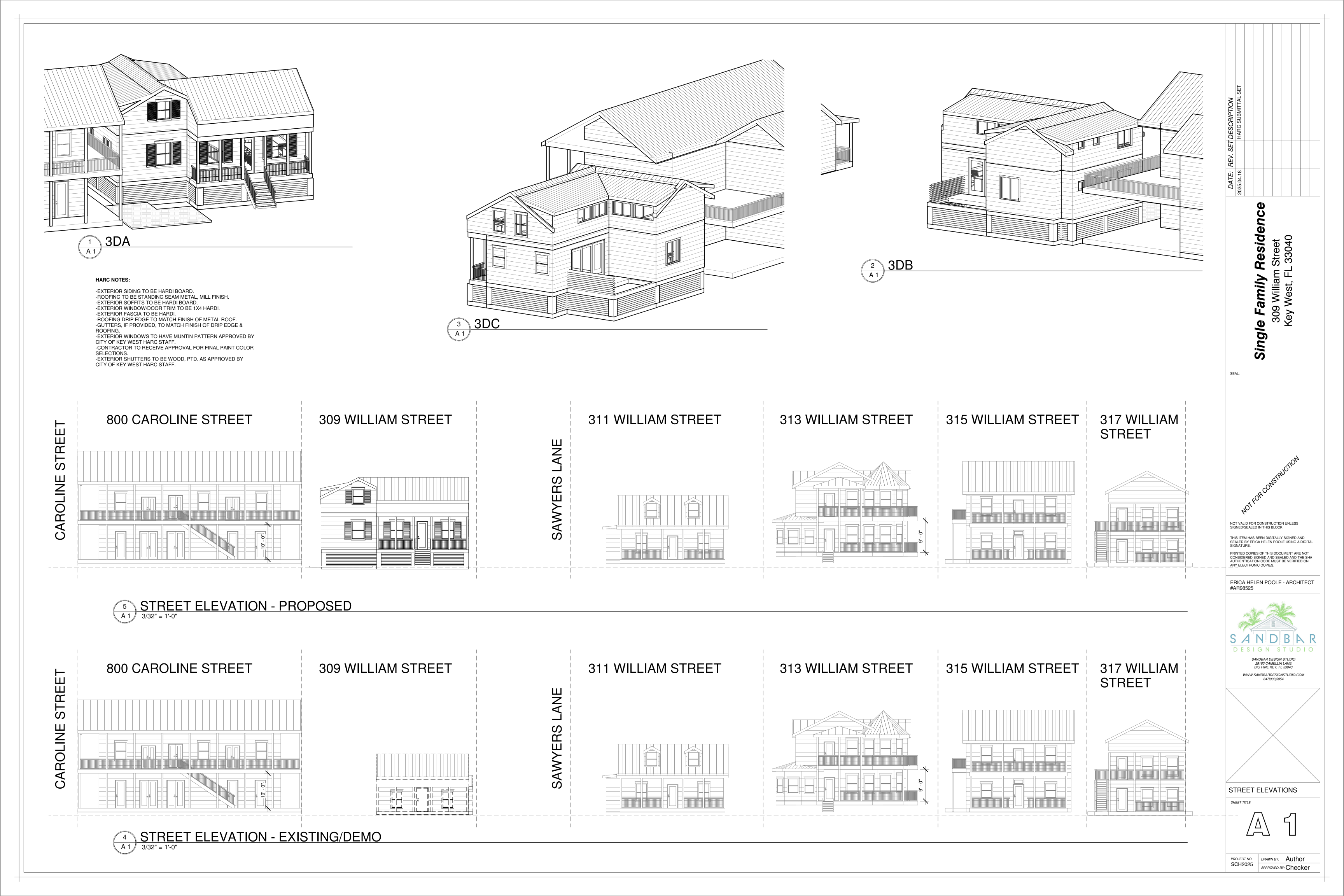


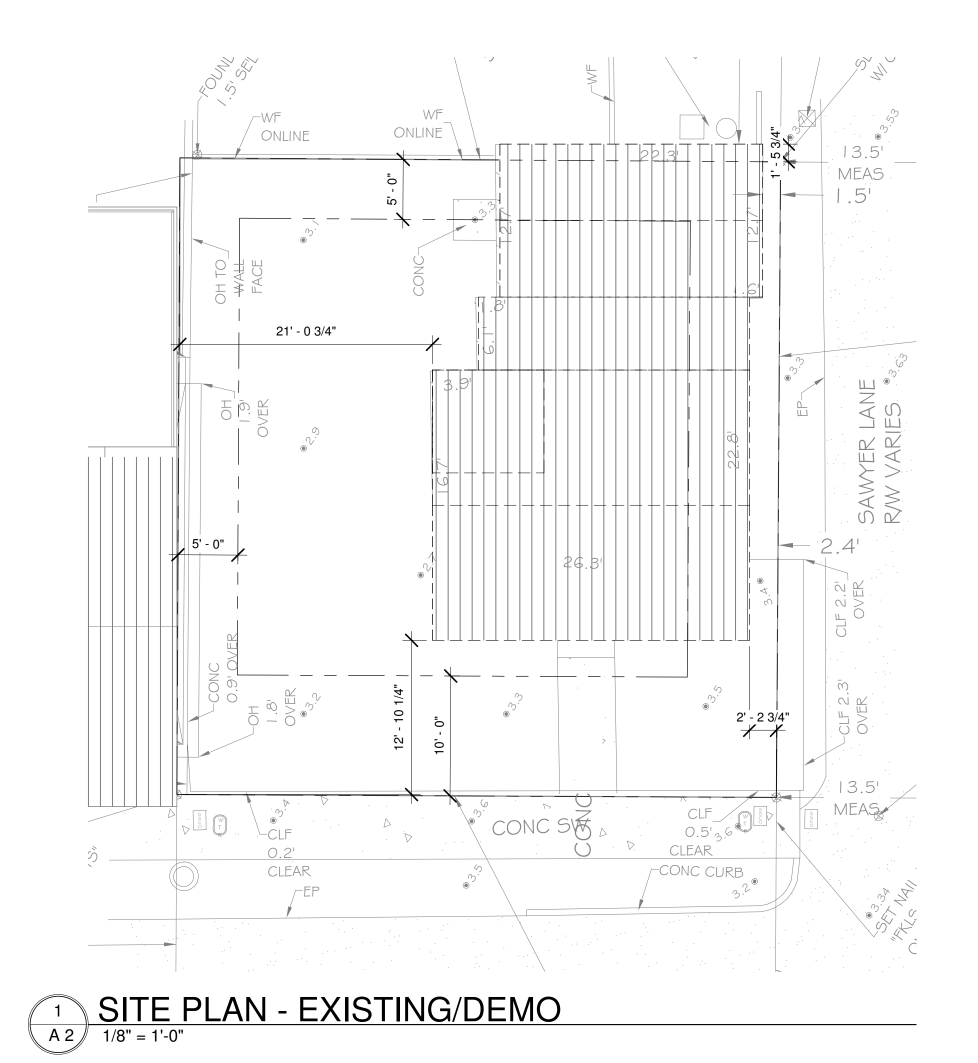
PROJECT NO. DRAWN BY: Author SCH2025

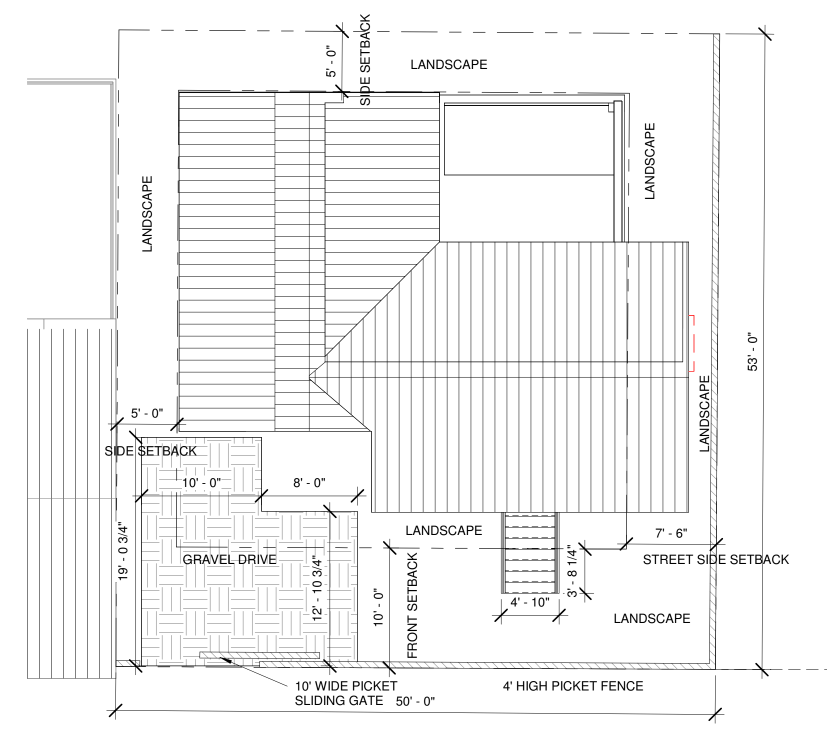
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# **ABBREVIATIONS** ABOVE FINISHED FLOOR

AHU	AIR HANDLING UNII
A/V	AUDIO VISUAL
ВО	BOTTOM OF
CL	CENTERLINE
CLG	CEILING
CMU	CONCRETE MASONRY UNIT
CO	CLEAN OUT
CONC	CONCRETE
D	DRYER
DIA	DIAMETER
DTLS	DETAILS
DW	DISHWASHER
E	ELECTRICAL METER
FBC	FLORIDA BUILDING CODE
FEC	FIRE EXTINGUISHER CABINET
GA	GAUGE
GAL	GALLON
GFI	GROUND FLOOR IMPACT
GWB	GYPSUM WALL BOARD
HB	HOSE BIB
HVAC	HEATING, VENTILATION, & AIR CONDITIONING
LHM	LOWEST HORIZONTAL MEMBER
MAX	MAXIMUM
MEP	MECHANICAL, ELECTRICAL, PLUMBING
MIN	MINIMUM
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
O.C.	ON CENTER
PSI	POUNDS PER SQUARE INCH
PT	PRESSURE TREATED
RCP	REFLECTED CEILING PLAN
RE	REFERENCE
REF	REFRIGERATOR
REQ'D	REQUIRED
RO	ROUGH OPENING
STL	STEEL
THK	THICK
TO	TOP OF
TOP	TOP OF PILE
TOW	TOP OF WALL
TYP	TYPICAL
U.N.O.	UNLESS OTHERWISE NOTES
VTR	VENT TO ROOF
W	WASHER
WC	WATER CLOSET
WD	WOOD
W/D	WASHER/DRYER
WP	WATERPROOF
WH	WATER HEATER



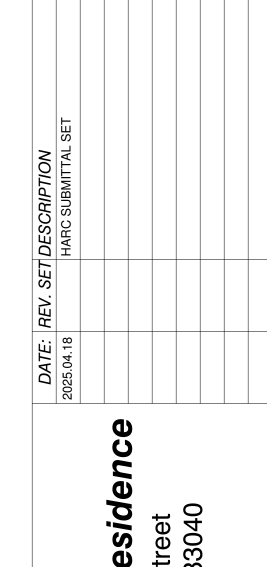






	SITE DAT	A TABLE		
7	CODE REQUIREMENT			VARIANCE REQUES
Zoning	HMDR	HMDR	HMDR	N/A
Flood Zone	X-ZONE/AE-6	X-ZONE/AE-6	X-ZONE/AE-6	N/A
Size of Site	2,655	2,650	2,650	N/A
Minimum Lot Size	4,000	2,650	2,650	N/A
Height	30'-0"	16'-3.25"	24'-10"	N/A
Front Setback	10'-0"	12'-10.25"	NO CHANGE	N/A
Side Setback A	5'-0"	6.8'	5'-0"	N/A
Street Side Setback	7'-6"	2'-2.75"	NO CHANGE	N/A
Rear Setback	15'-0"	NEG. 1.6'	15'-0"	N/A
Density	1 DU/ACRE	N/A	N/A	N/A
Building Coverage	40%	38%	40%	N/A
Impervious Surface	60%	40%	17%	N/A
Open Space	35%	60%	43%	N/A
Breakdowns (SF)				
Lot Area	2,655			
Existing Coverages			EXISTING	
Impervious Surface	1,069.06		Front Walkway	60.06
Imperious Surface (%)	40%		Existing House	1009.00
Building Coverage	1009.00			
Building Coverage (%)	38%			
Open Space	1,585.94			
Open Space (%)	60%			
Proposed Developments			PROPOSED	
Impervious Surface	449.50		House + Addition + Porch	1062.00
Imperious Surface (%)	17%			
Building Coverage	1,062.00		Pool	70.00
Building Coverage (%)	40%		Pool Deck	85.50
Open Space	1,143.50		Driveway	294.00
Open Space (%)	43%		,	

NOTE: FRONT STAIR LOCATION TO BE REVIEWED WITH PLANNING



Single Family Residence 309 William Street Key West, FL 33040



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ERICA HELEN POOLE - ARCHITECT #AR98525



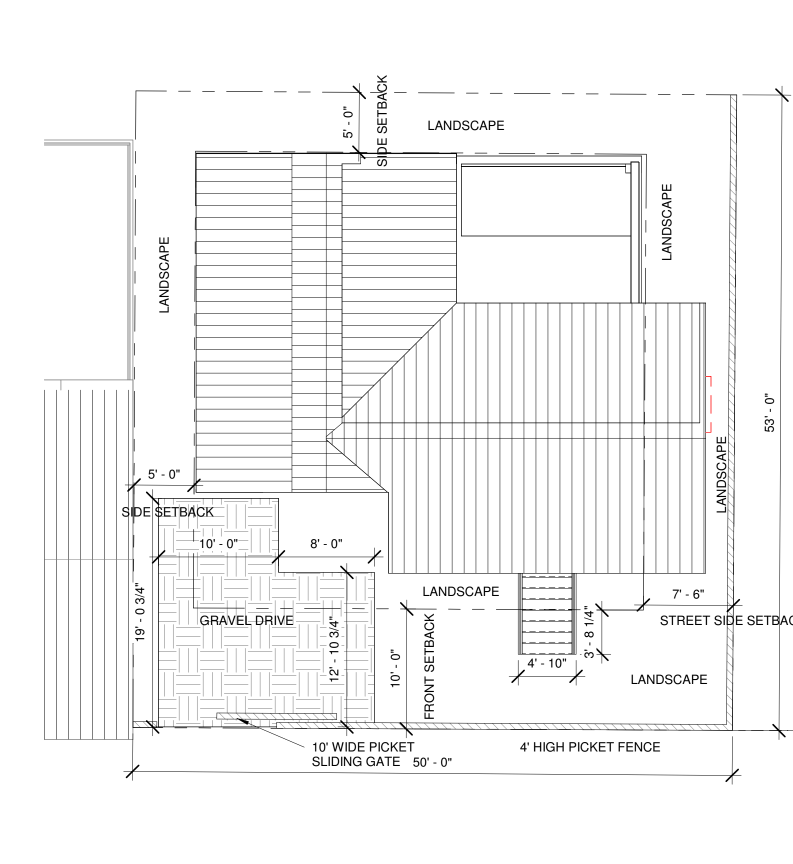
SITE PLAN SHEET TITLE

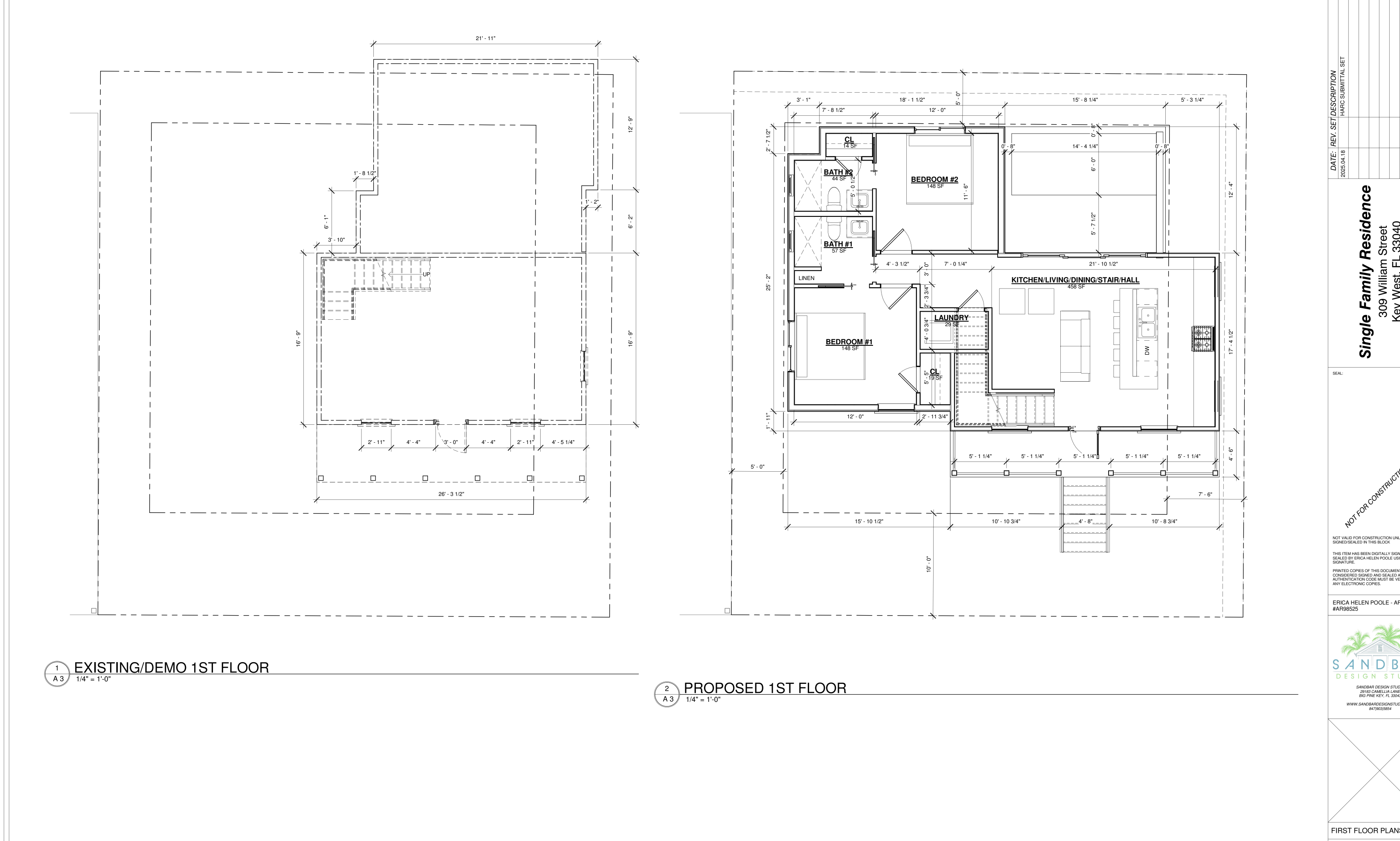


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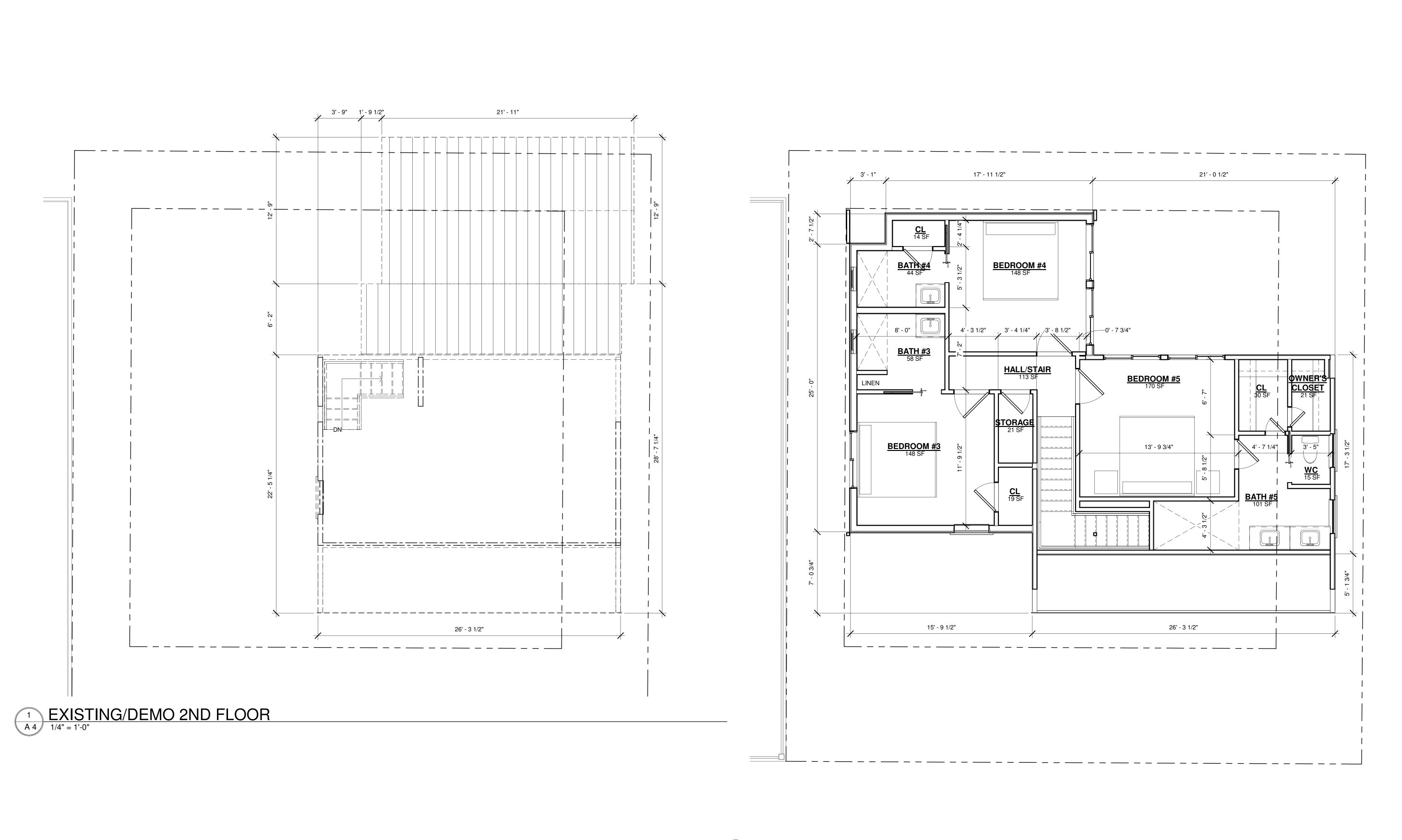
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**Single Family Residence** 309 William Street Key West, FL 33040 NOT VALID FOR CONSTRUCTION UNLESS SIGNED/SEALED IN THIS BLOCK THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY ERICA HELEN POOLE USING A DIGITAL SIGNATURE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SHA AUTHENTICATION CODE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. ERICA HELEN POOLE - ARCHITECT #AR98525 SANDBAR DESIGN STUDIO 29183 CAMELLIA LANE BIG PINE KEY, FL 33043 WWW.SANDBARDESIGNSTUDIO.COM 847/903/5854 SECOND FLOOR PLAN

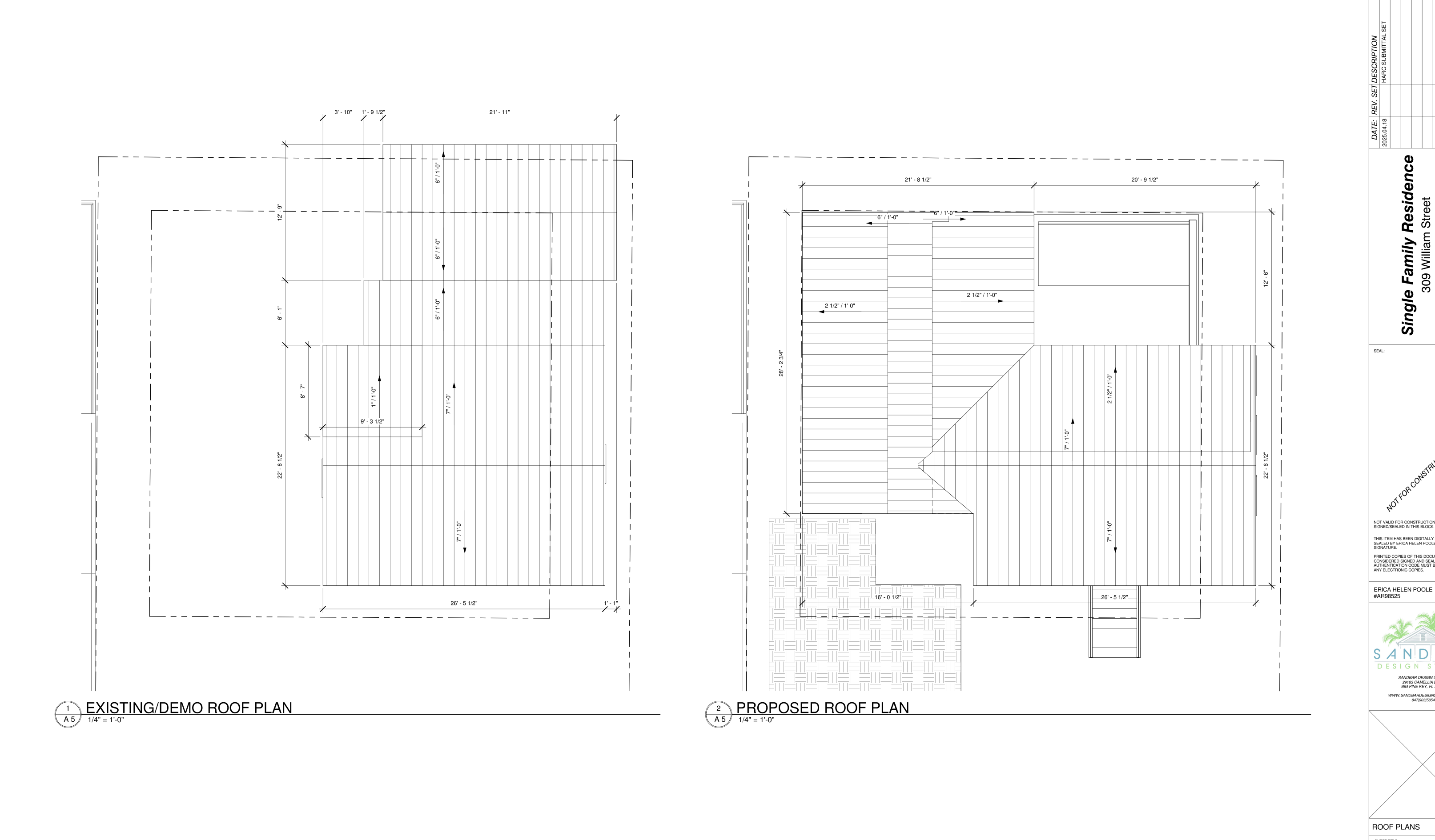
PROJECT NO. SCH2025

DRAWN BY: Author

APPROVED BY: Checker

PROPOSED 2ND FLOOR

1/4" = 1'-0"



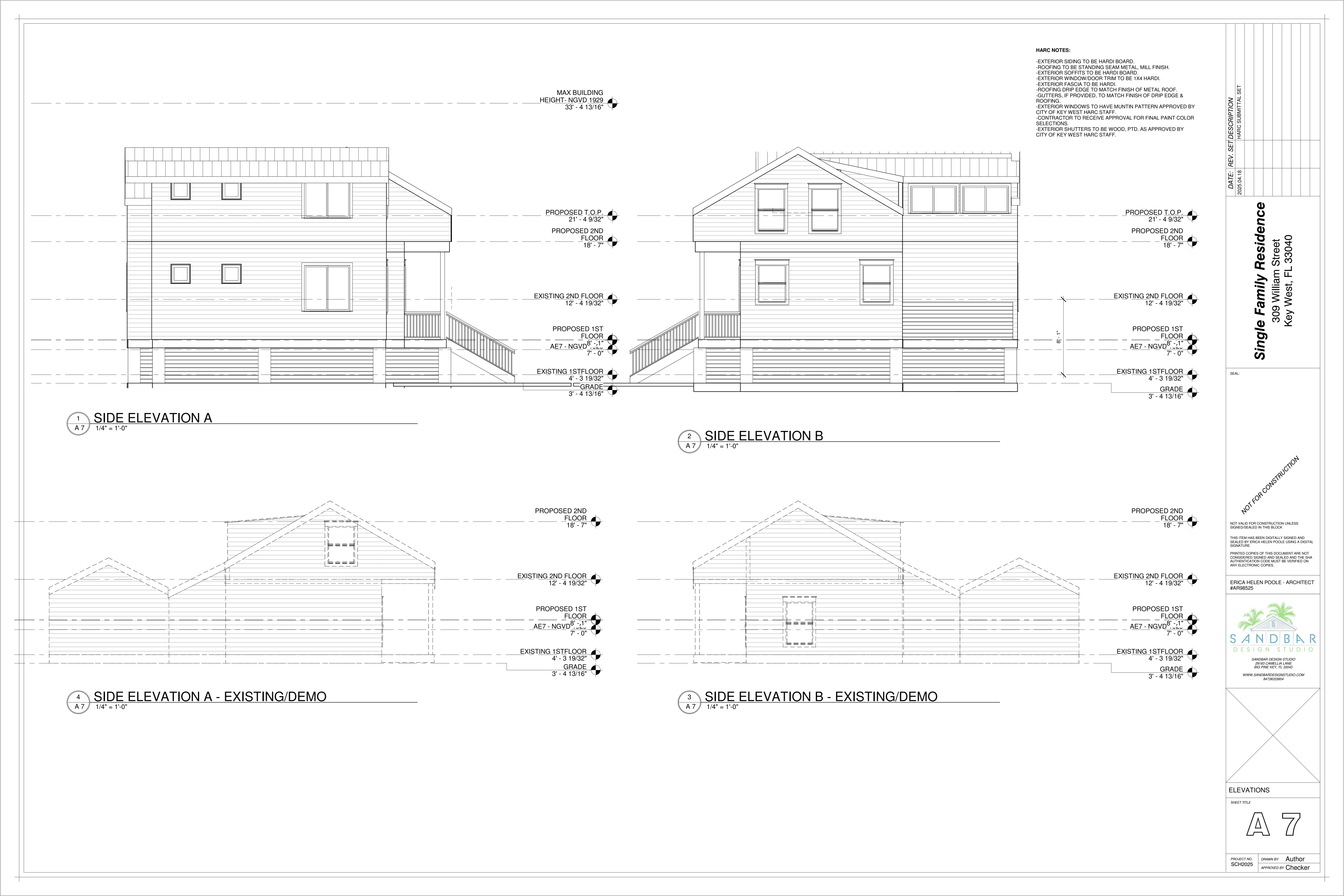
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PROJECT NO. SCH2025

DRAWN BY: Author

APPROVED BY: Checker





The Historic Architectural Review Commission will hold a public meeting at <u>5:00 p.m., May 27, 2025, at City Hall, 1300 White Street</u>, Key West, Florida. The purpose of the hearing will be to consider a request for:

ELEVATION OF EXISTING HISTORIC TWO-STORY WOOD-FRAME RESIDENCE ABOUT 3'9",
NEW ADDITION ON NORTH AND EAST SIDES, VERTICAL EXTENSION OF ROOFLINE FOR
INCREASED CEILING HEIGHT, NEW FOUNDATION, NEW PORCH STAIRS, AND SITE
IMPROVEMENTS. DEMOLITION OF EXISTING NON-HISTORIC REAR SHED STRUCTURES AND
PARTIAL DEMOLITION OF HISTORIC STRUCTURE TO ACCOMMODATE NEW ADDITION.

# **#309 WILLIAM STREET**

Applicant – Sandbar Design Studio, Inc Application #C2025-0040

If you wish to see the application or have any questions, you may visit the Planning Department during regular office hours at 1300 White Street, call 305-809-3975 or visit our website at www.citvofkevwest-fl.gov.

### THIS NOTICE CAN NOT BE REMOVED FROM THE SITE UNTIL HARC FINAL DETERMINATION

**ADA ASSISTANCE:** It is the policy of the City of Key West to comply with all requirements of the Americans with Disabilities Act (ADA). Please call the TTY number at 800-955-8771 or 800-955-8770 (Voice) or the ADA Coordinator at 305-809-3811 at least five business days in advance for sign language interpreters, assistive listening devices, or materials in accessible format.

# HARC POSTING AFFIDAVIT

STATE OF FLORIDA: COUNTY OF MONROE:
BEFORE ME, the undersigned authority, personally appeared, who, first being duly sworn, on oath,
depose and says that the following statements are true and correct to the best of his/her knowledge and belief:
1. That a legal notice for Public Notice of Hearing of the Historic Architectural Review Commission (HARC) was placed on the following address:  309 WFILITAM STREET, KEY WEST, FL. 33040 on the day of MAY, 2025.
This legal notice(s) contained an area of at least 8.5"x11".
The property was posted to notice a public hearing before the Key West Historic Architectural Review Commission to be held on
The legal notice(s) is/are clearly visible from the public street adjacent to the property.
The Certificate of Appropriateness number for this legal notice is #C2025-0040.
2. A photograph of that legal notice posted in the property is attached hereto.
Signed Name of Affiant:
Date: 5/20/2025  Address: 1321 ASHBY STREET  City: KEY WEST  State, Zip: FL., 33040
The forgoing instrument was acknowledged before me on thisday of, 2025
By (Print name of Affiant) Who is personally known to me or has produced as identification and who did take an oath.
NOTARY PUBLIC  Sign Name: FMILY VAVCIA  Notary Public - State of Florida (seal)  My Commission Expires: 9-9-8 5

Notary Public State ct Emily 1 Varela My Commission HH 173680 Exp. 9/9/2025



# PROPERTY APPRAISER INFORMATION

# Monroe County, FL

# \*\*PROPERTY RECORD CARD\*\*

### 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 sťatement.

### Summary

Parcel ID 00003170-000000 1003298 Account# Property ID 1003298 Millage Group 12KW

Location Address 309 WILLIAM St, KEY WEST

Legal Description KW PT LOT 3 SQR 21 OR147-87 OR844-1796 OR3279-1749 OR3279-1750

OR3297-2101 OR3303-158 OR3311-1655 (Note: Not to be used on legal documents.)

Neighborhood 6108

**Property Class** 

SINGLE FAMILY RESID (0100)

Subdivision

Sec/Twp/Rng 06/68/25 Affordable No

Housing



### Owner

SCHMITZ CRAIG A TRUST 02/04/2016 23 Windcastle Dr Saint Charles MO 63304

### Valuation

	2024 Certified Values	2023 Certified Values	2022 Certified Values	2021 Certified Values
+ Market Improvement Value	\$101,085	\$95,285	\$95,285	\$83,628
+ Market Misc Value	\$394	\$394	\$394	\$394
+ Market Land Value	\$1,113,636	\$933,489	\$723,318	\$534,982
= Just Market Value	\$1,215,115	\$1,029,168	\$818,997	\$619,004
= Total Assessed Value	\$686,755	\$153,784	\$149,305	\$144,957
- School Exempt Value	(\$25,000)	(\$25,000)	(\$25,000)	(\$25,000)
= School Taxable Value	\$661.755	\$128.784	\$124.305	\$119.957

### **Historical Assessments**

Year	Land Value	<b>Building Value</b>	Yard Item Value	Just (Market) Value	Assessed Value	Exempt Value	Taxable Value	Maximum Portability
2024	\$1,113,636	\$101,085	\$394	\$1,215,115	\$686,755	\$25,000	\$661,755	\$500,000
2023	\$933,489	\$95,285	\$394	\$1,029,168	\$153,784	\$25,000	\$128,784	\$500,000
2022	\$723,318	\$95,285	\$394	\$818,997	\$149,305	\$25,000	\$124,305	\$500,000
2021	\$534,982	\$83,628	\$394	\$619,004	\$144,957	\$25,000	\$119,957	\$474,047
2020	\$530,888	\$85,121	\$394	\$616,403	\$142,956	\$25,000	\$117,956	\$473,447
2019	\$559,548	\$86,614	\$394	\$646,556	\$139,742	\$25,000	\$114,742	\$500,000
2018	\$492,675	\$86,614	\$394	\$579,683	\$137,137	\$25,000	\$112,137	\$442,546

The Maximum Portability is an estimate only and should not be relied upon as the actual portability amount. Contact our office to verify the actual portability amount.

### Land

Land Use	Number of Units	Unit Type	Frontage	Depth
RESIDENTIAL DRY (010D)	2.650.00	Square Foot	53	50

### **Buildings**

**Building ID Exterior Walls** WD FRAME 2 STORY ELEV FOUNDATION Year Built 1924 Style **Building Type** S.F.R. - R1/R1 EffectiveYearBuilt 1975 WD CONC PADS **Building Name** Foundation Gross Sq Ft 1562 Roof Type GABLE/HIP Finished Sq Ft 860 Roof Coverage METAL Flooring Type SFT/HD WD Stories 1 Floor Condition GOOD NONE with 0% NONE **Heating Type** Perimeter Bedrooms 128 2 **Functional Obs** 0 **Full Bathrooms Economic Obs** 0 Half Bathrooms 0 Depreciation % 49 Grade 450 Number of Fire Pl WALL BD/WD WAL 0 Interior Walls Code Description Sketch Area Finished Area Perimeter FHS FINISH HALF ST 572 0 0 FLA FLOOR LIV AREA 860 860 0 OPF OP PRCH FIN LL 130 0 0 TOTAL 0 1,562 860

### **Yard Items**

Description	Year Built	Roll Year	Size	Quantity	Units	Grade
CH LINK FENCE	1949	1950	0×0	1	306 SF	1
CONC PATIO	1949	1950	0 x 0	1	40.SF	1

### Sales

			Instrument	Deed	Deed	Sale	Vacant or		
Sale Date	Sale Price	Instrument	Number	Book	Page	Qualification	Improved	Grantor	Grantee
2/10/2025	\$1,125,000	Warranty Deed	2489539	3311	1655	19 - Unqualified	Improved		
12/9/2024	\$0	Order (to be used for Order Det. Heirs, Probate in	2482978	3303	158	19 - Unqualified	Improved		
10/25/2024	\$0	Order (to be used for Order Det. Heirs, Probate in	2478859	3297	2101	30 - Unqualified	Improved		

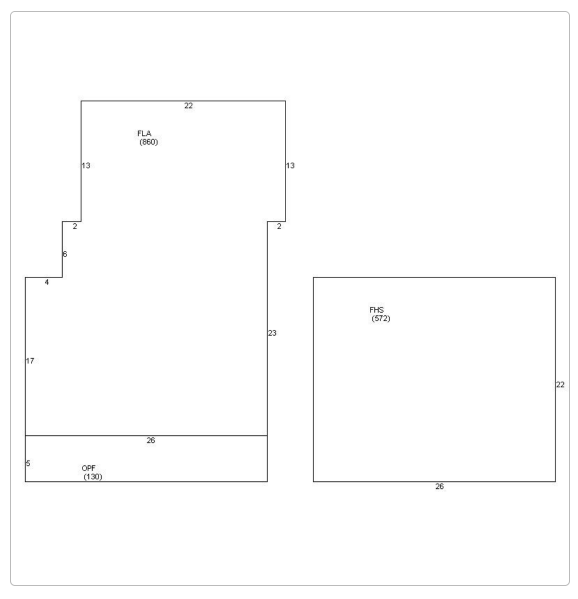
### **Permits**

Number	Date Issued	Status	Amount	Permit Type	Notes
16-1868	05/12/2016	Completed	\$5,860		INSTALL 400SF OF VCRIMP ON FRONT ROOF
10-2412	07/26/2010	Completed	\$2.470		INSTALL 300sf 3 SORS OF VCRIMP ON REAR AREA OF MAIN ROOF

### **View Tax Info**

View Taxes for this Parcel

### Sketches (click to enlarge)



## Photos



### Мар



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