

Historic Architectural Review Commission Staff Report for Item 2

To: Chairman Haven Burkee and Historic Architectural Review

Commission Members

From: Daniela Salume, MFA

Historic Preservation Manager

Meeting Date: July 22, 2025

Applicant: William Rowan

Application Number: C2025-0057

Address: 417 Elizabeth Street (rear)

Description of Work:

Renovations to historic one-story house. New accessory structure, new covered entry porch on west elevation, new decking, new one-story addition on north elevation, and site improvements.

Site Facts:

The building under review is a historic, contributing structure within the historic district, constructed in 1948. This one-story house is located at the rear of Elizabeth Street, with access provided through Russell Lane. The site features the main one-story frame residence, a pool, brick paving, and a shed. An easement exists over a portion of the property to allow vehicles sufficient space to turn around for access.

Currently the house sits on piers and is located within an X flood zone.



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



Photo of property under review. Property Appraisers website 03/24/21.



Photo of property under review. South Elevation.

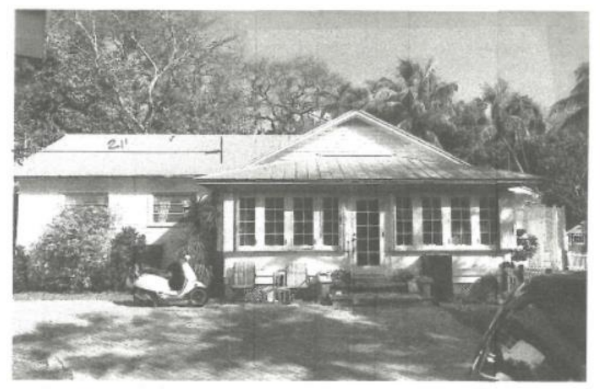


Photo of property under review. South Elevation.

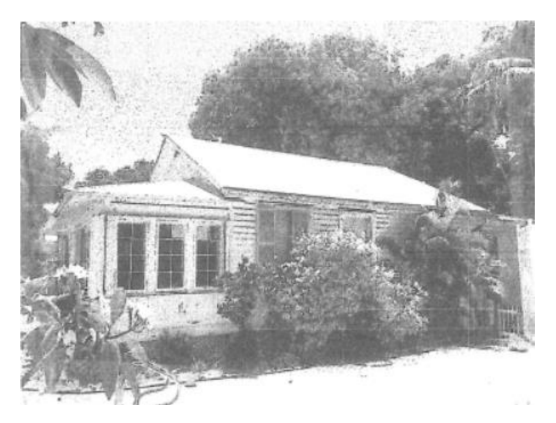
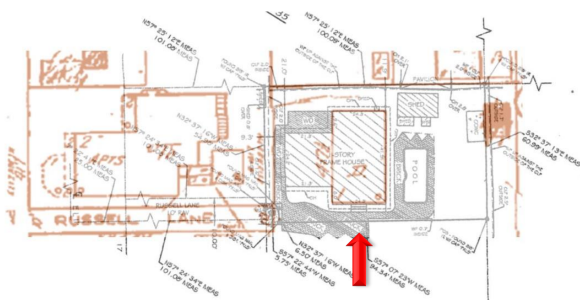


Photo of property under review. East Elevation.



1962 Sanborn Map and current survey.

Guidelines Cited on Review:

- Guidelines for Building Exteriors-Wood (page 24), specifically first paragraph, guidelines 1 and 2.
- Guidelines for Roofing (page 26), specifically guidelines 2, 3, 4 (first sentence), and 6.
- Guidelines for Windows (pages 29a-29l), specifically guidelines A (6, 7, 8, and 9), B (1 and 3-first sentence).
- Guidelines for Entrances, Porches, Doors, and Exterior Staircases (pages 32-33), specifically guidelines 2, 3, 5, 7, 9, 12, 15, and 16.
- Guidelines for Additions (pages 37a-37k), specifically guidelines 1, 2, 3, 4, 5, 6 (first two sentences), 7, 8, 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, 17, 18, 22, 23, 24, and 25.
- Guidelines for Decks, Patios, Hot Tubs, Spas, Pools, and Related Equipment (page 39a), specifically first paragraph, guidelines 1 and 2.
- Guidelines for Outbuildings (pages 40-41), specifically guidelines 1, 2, 3, 4, 9, and 11.

Staff Analysis:

A Certificate of Appropriateness is currently under review for substantial renovations to a contributing one-story historic structure, including a new one-story addition, new front entry porch, new rear deck, and a detached two-story accessory structure. The scope also includes site improvements.

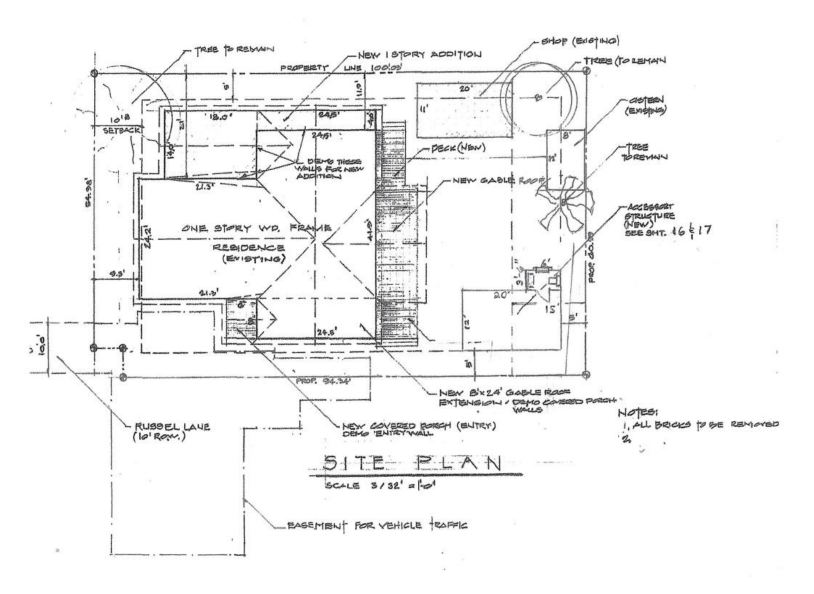
On the south elevation, the applicant proposes an 8' x 24' gable roof extension within the existing building footprint, along with the removal of existing jalousie windows to be replaced with 2-over-2 windows. The west elevation will feature a new covered entry porch with a gable roof, 2 over 2 windows, and a half-glazed entry door. The north elevation shows the proposed addition, which includes new window types of varying sizes and configurations. It features a triangular clerestory-style window at the gable, as well as two tall narrow windows, and a 2 over 2 window adjacent to the right side of the addition.

The east elevation includes a proposed IPE wood deck and a new gable roof structure with decorative truss detail. The design features two sets of aluminum bi-fold doors, a 12-foot opening at the center and an 8-foot opening at the right side, along with a pass-through window on the left and a triangular clerestory-style window located behind the gable truss.

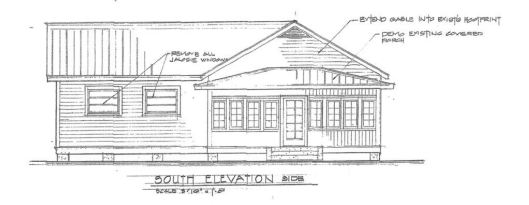
A new two-story accessory structure is proposed on the site. The updated design includes a gable roof with a height of approximately 18 feet and 6 inches, which is below the height of the principal structure (between 19 and 20 feet tall). The ground floor will accommodate

a workshop or utility space, with a second-floor room accessed internally, no spiral staircase is shown in the revised plans.

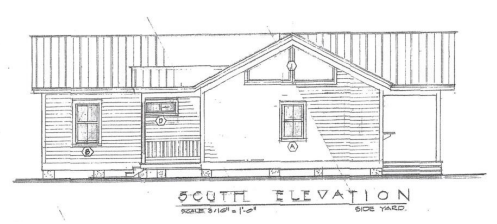
Exterior materials include 5V-crimp metal roofing and cementitious lap siding. The elevations show a mix of aluminum 2-over-2 windows and a sliding door on the west elevation.



Proposed Site Plan.



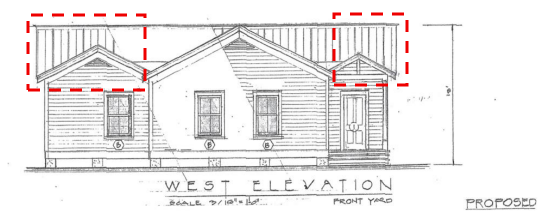
Existing South Elevation.



Proposed South Elevation.



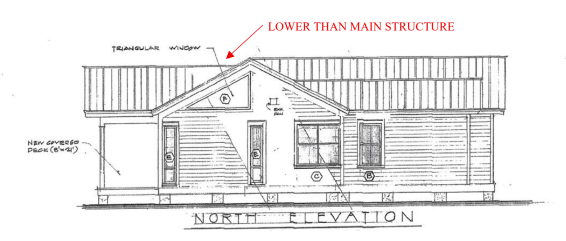
Existing West Elevation.



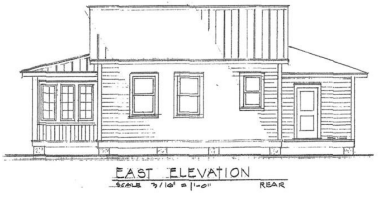
Proposed West Elevation.



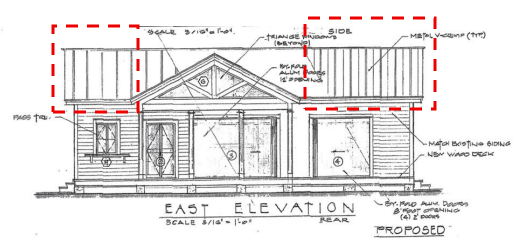
Existing North Elevation.



Proposed North Elevation.



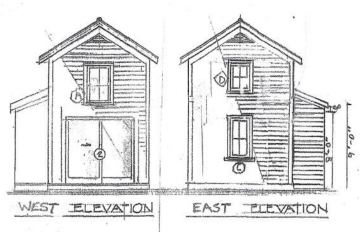
Existing East Elevation.



Proposed East Elevation.



Proposed south elevation for accessory structure.



Proposed west and east elevation for accessory structure.

Consistency with Cited Guidelines:

The proposed two-story accessory structure was revised to be lower than the main structure and the sidelights proposed at the new porch entry were removed.

The proposed alterations raise some concerns with the HARC Guidelines. The existing roof is being significantly modified and extended across multiple elevations to accommodate new additions (especially seen on the east and west elevations outlined in red). According to Guideline 4 under *Roofs*, the form, pitch, materials, and shape of a roof must not be altered unless restoring it to a verifiable historical form. Guideline 1 of *Additions* states that Additions shall require no or minimal changes to the character defining features of a building and its site. Guideline 20 of *Additions* states that expanding the existing building form and massing in order to add height to exterior walls is not an appropriate design solution. Guideline 24 of *Additions* discourages the use of same wall plane or cornice height.

While the proposed materials are appropriate, certain elements such as the triangular and tall vertical windows, are not consistent with the typical fenestration patterns found within the historic district. Guideline 22 of *Additions* discourages this. However, many of the proposed windows are not visible from the street, which limits their impact on the streetscape.

Staff recommends that the proposed roof additions seen on the east and west elevations be revised to be lower than the existing roofline to maintain the historic hierarchy and massing of the structure.

APPLICATION

HARC MAJOR PROJECTS CERTIFICATE OF APPROPRIATENESS

City of Key West 1300 White Street Key West, Florida 33040

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

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

ADDRESS OF PROPOSED PROJECT:	AIT ELIZABETH ST. REAR						
NAME ON DEED:	WADE MORGAN	PHONE NUMBER 305.766 9600					
OWNER'S MAILING ADDRESS:	417 ELIZABETH ST RECE	EMAIL					
APPLICANT NAME:	WILLIAM ROWAN	PHONE NUMBER					
APPLICANT'S ADDRESS:	321 PERSON LANK	EMAIL rowan@gmail Com					
	KEY WEST. ELONIDA	,					
APPLICANT'S SIGNATURE:	(// market	DATE 5 23 2025					
ANY PERSON THAT MAKES CHANGES TO AN APPROVED CERTIFICATE OFAPPROPRIATENESS MUST SUBMIT A NEW APPLICATION. FLORIDA STATUTE 837.06: WHOEVER KNOWINGLY MAKES A FALSE STATEMENT IN WRITING AND WITH THE INTENT TO MISLEAD A PUBLIC SERVANT IN THE PERFORMANCE OF HIS OR HER OFFICIAL DUTY SHALL BE GUILLTY OF A MISDEMEANOR OF THE SECOND-DEGREE PUNISHABLE PER SECTION 775.082 OR 775.083. THE APPLICANT FURTHER HEREBY ACKNOWLEDGES THAT THE SCOPE OF WORK AS DESCRIBED IN THE APPLICANTION SHALL BE THE SCOPE OF WORK THAT IS CONTEMPLATED BY THE APPLICANT AND THE CITY. THE APPLICANT FURTHER STIPULATES THAT SHOULD FURTHER ACTION BE TAKEN BY THE CITY FOR EXCEEDING THE SCOPE OF THE DESCRIPTION OF WORK, AS DESCRIBED HEREIN, AND IF THERE IS CONFLICTING INFORMATION BETWEEN THE DESCRIPTION OF WORK AND THE SUBMITTED PLANS, THE AFOREMENTIONED DESCRIPTION OF WORK SHALL BE CONTROLLING. PROJECT INCLUDES: REPLACEMENT OF WINDOWS RELOCATION OF A STRUCTURE ELEVATION OF A STRUCTURE PROJECT INVOLVES A CONTRIBUTING STRUCTURE: YES NO INVOLVES A HISTORIC STRUCTURE: YES NO PROJECT INVOLVES A STRUCTURE THAT IS INDIVIDUALLY LISTED ON THE NATIONAL REGISTER: YES NO DETAILED PROJECT DESCRIPTION INCLUDING MATERIALS, HEIGHT, DIMENSIONS, SQUARE FOOTAGE, LOCATION, ETC. GENERAL: THE PROJECT WILL INCLUDE BOTH REMOVED TO HARD GUIDELINGS							
MAIN BUILDING: PROPOSED A	DOTTONS (I) ACCESSORY STRUCT	JRE (2×24 (2885.E)					
(1) A COVERED PORCH ENTRY ON THE WEST ELEV, FACING BLUSATH ST, BO ST,							
3) A GABLE ROOF STEW	ETVICE (NOISTHSIDE) FOR (2) PREDI	200MS (362SIE)					
DEMOLITION (PLEASE FILL OUT AND A	3×42 (250 SF.) W/A NEW GASL TTACH DEMOLITION APPENDIX):	E POOF COVERING 1705F OF THE					
PREMOVE NORTH DECK.	2 REMOVIE COUFERD FLORIDG RE	00m (1925F.) (3) REMOVE					
WALSIN ADJOINING	STRUCTURE (NORTH SIDE FOR	NEW ADDITION					

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 STRUCTUR	E(S): N. A.		V		
PAVERS: PRICE (EXISTING) WILL BE	FENCES: N.A.			
REMOVED &	ON BOTH EAST				
WEST SIDES					
DECKS:		PAINTING: WILL MATCH (E)	asting		
		(MHIZE)			
SITE (INCLUDING GRADIN	NG, FILL, TREES, ETC):	POOLS (INCLUDING EQUIPMENT):			
N.A.		EXISTING TO BE	REMOVED		
ACCESSORY EQUIPMENT	(GAS, A/C, VENTS, ETC):	OTHER:			
ALL EQUIP.	is existing				
	=				
		MISSION REVIEW			
OFFICIAL USE ONLY:	EXPIRES ON:				
MEETING DATE:			INITIAL:		
	APPROVED NOT APPROVED _	_ DEFERRED FOR FUTURE CONSIDERATION	BUTIAL		
MEETING DATE:	APPROVED NOT APPROVED _	_ DEFERRED FOR FUTURE CONSIDERATION	INITIAL:		
MEETING DATE:	ADDDOVED NOT ADDDOVED	DECEDBED FOR ELITURE CONCIDERATION	INITIAL:		
	- APPROVED - NOT APPROVED -	_ DEFERRED FOR FUTURE CONSIDERATION			

THIS APPLICATION MAY BE REVIEWED BY PLANNING DEPARTMENT STAFF.

SECOND READING FOR DEMO:

HARC CHAIRPERSON SIGNATURE AND DATE:

REASONS OR CONDITIONS:

STAFF REVIEW COMMENTS:

FIRST READING FOR DEMO:

HARC STAFF SIGNATURE AND DATE:

HARC CERTIFICATE OF APPROPRIATENESS: DEMOLITION APPENDIX



HARC COA #	INITIAL & DATE
ZONING DISTRICT	BLDG PERMIT#

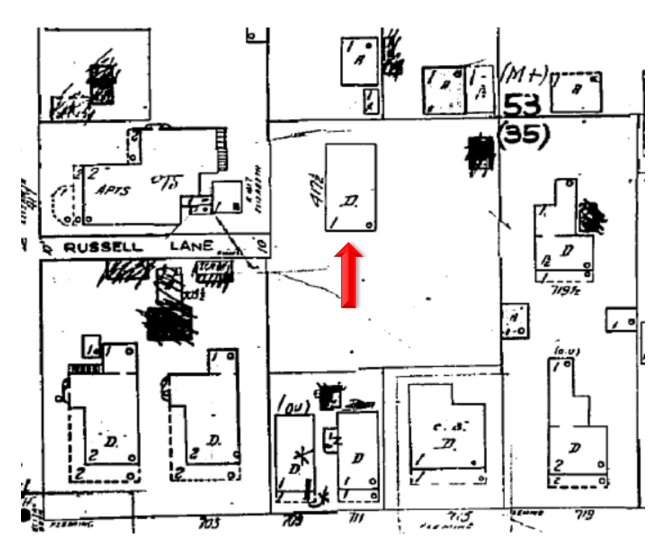
PEST, FLORING	
250,700	
ADDRESS OF PROPOSED PROJECT:	417 ELIZABETH PEOR
PROPERTY OWNER'S NAME:	WADE MORGON
APPLICANT NAME:	WILLIAM ROWAN
Appropriateness, I realize that this project i	and that the work shall conform to all applicable laws of this jurisdiction. By receiving a Certificate of will require a Building Permit approval PRIOR to proceeding with the work outlined above and that cation. I also understand that any changes to an approved Certificate of Appropriateness must be
PROPERTY OWNER'S SIGNATURE	DATE AND PRINT NAME
	DETAILED PROJECT DESCRIPTION OF DEMOLITION
DEMO NORTH ELE	N. WALL AND WOOD DECK, AND
SOUTH WALL . PRE	MOVE BUL ALUM. JALOSIES WINDOWS.
REMOVE SOUTH U	IPLL FLORIDA ROOM ROOM,

CDITEDIA E	OR DEMOLITION OF CONTRIBUTING OR HISTORIC STRUCTURES
	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):
If the subject of the application is a cor irrevocably compromised by extreme of	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.
····	
(2) Or explain how the building or structure	meets the criteria below:
city and is not a significant a	racteristics 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.
THE SOUTH E	LEVATION IS A FLORIDG ROOM ON THE
PEAR CIPE	

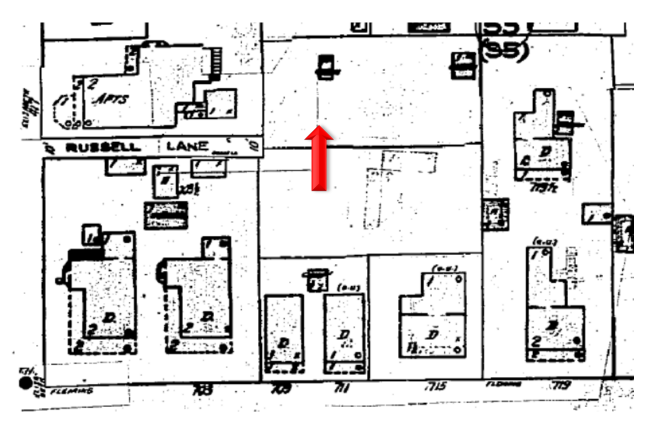
Nothing in this application is intended to alter the authority of the Building Official to condemn for demolition dangerous buildings, as provided in Section 102-218 of the Land Development Regulations and Chapter 14 of the Code of Ordinances.
(b) Is not specifically associated with events that have made a significant contribution to local, state, or national history.
IT WAS IBUILT IN THE LATE GO'S IN A FLAG LOT
120' FROM ELIZABERTH ST. WITH A 10' ROW. LANE
IT HAS NO SIGNIFICANT CONTERBUTION TO THE
HISTORIC BUS TOWN
(c) Has no significant character, interest, or value as part of the development, heritage, or cultural characteristics of the city, state or nation, and is not associated with the life of a person significant in the past.
NONE WHAT SO EVER
(d) Is well the site of a higheric growt with significant offset upon society
(d) Is not the site of a historic event with significant effect upon society.
NO HISTORIC EVENT TO MY KNOWLEGE
(e) Does not exemplify the cultural, political, economic, social, or historic heritage of the city.
CORRECT NONE
(f) Does not portray the environment in an era of history characterized by a distinctive architectural style.
CORRECT NONE
(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.
NOT EPPUCABLE
(h) Does not have a unique location or singular physical characteristic which represents an established and familiar visual feature of its neighborhood or of the city, and does not exemplify the best remaining architectural type in a neighborhood.
CORRECT - NONE

(i) Has not yielded, and is not likely to yield, information important in history,
CORRECT "LIERDRY HAS NO MENTION OF
THIS STRUCTURE OF LOT
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.
(2) Removing historic buildings or structures and thus destroying the historic relationship between buildings or structures and open space.
(3) Demoving an historic building or structure in a complexy or removing a building for the structure in a complexy or removing an historic building or structure in a complexy or removing and building or structure in a complexy or removing an historic building or structure in a complexy or removing an historic building or structure in a complexy or removing an historic building or structure in a complexy or removing an historic building or structure in a complexy or removing an historic building or structure in a complexy or removing an arrange of the structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complexy or removing a building or structure in a complex or removing a building or structure in a complex or removing a building or
(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.
(4) Removing buildings or structures that would otherwise qualify as contributing.
(4) Nemoving buildings of structures that would otherwise quality as contributing.

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.

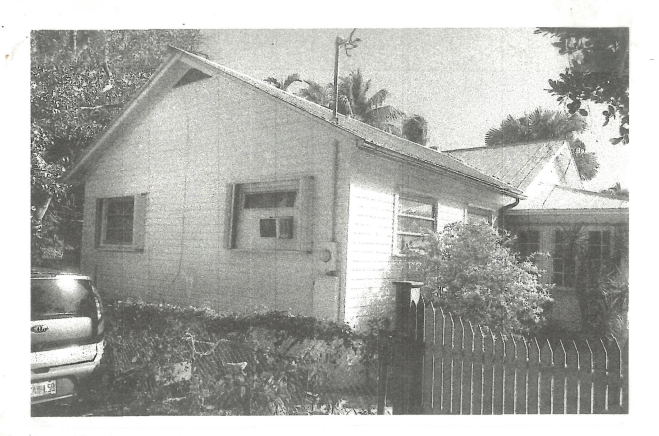


1962 Sanborn Map.

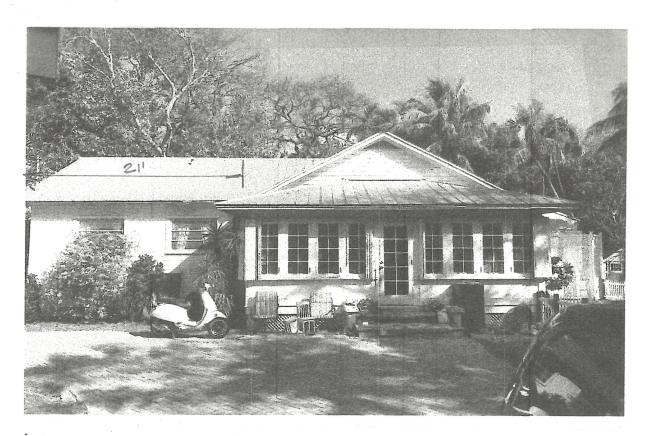


1948 Sanborn Map. Building had not yet been constructed.

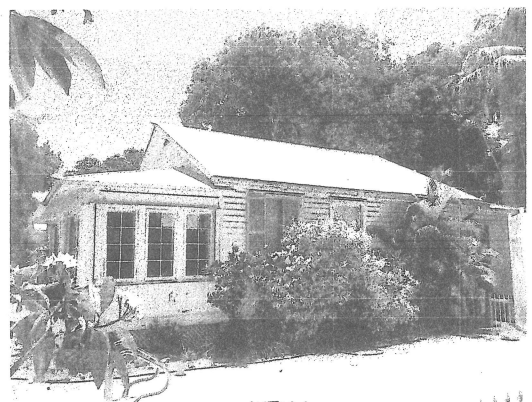
PROJECT PHOTOS



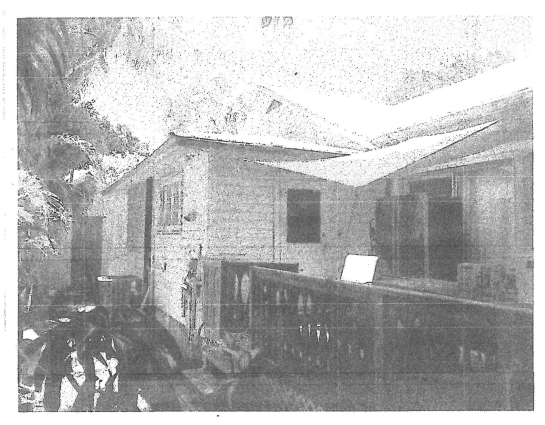
FRONT OF RESIDENCE 417 ELIZABETH REAR WEST



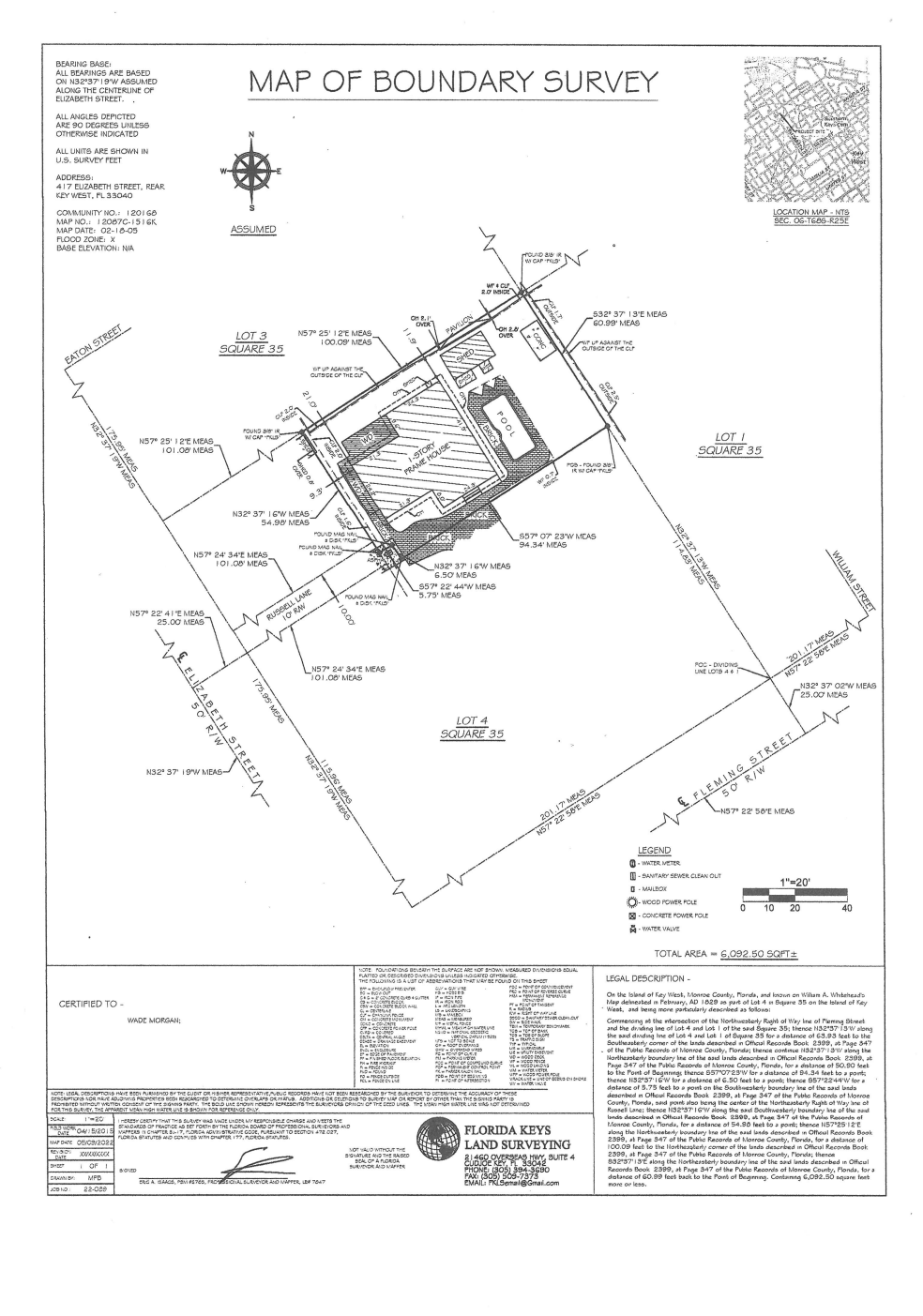
SIDE OF RESIDENCE 417 ELIZABETH REAR SOUTH



REAR - EAST VIEW



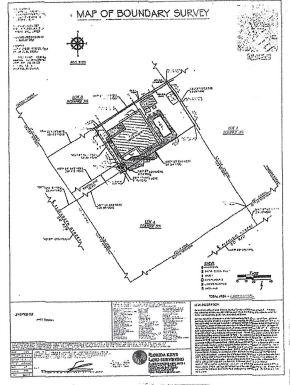
SIDE NORTH VIEW



PROPOSED DESIGN

6.10.25 DATE 5.25.26

I orie



SURVEY

LANDSCAPE PROTECTION PLAN

All existing trees to remain UNO. No Impact to trees on or off property. Provide 3' fenced border around native trees within the construction area. If landscape area is to be removed or tree is damaged, notify architect.

GENERAL CONSTRUCTION SITE NOTES:

- 1. The contractor and/or owner of any active or inactive construction project shall be responsible for the clean-up and removal of all construction debris or any other miscellaneous discarded criticles prior to receiving

- clean—up and Panoval of all construction debris or any other miscalessous desarded areas pier to recovery find impection approved.

 Construction judgitus must be kept clean, such that accumulation of construction debris must not remain on the property for a pariod of time exceeding 14 days.

 All construction related debris and/or construction related materials, shall be kept in such a manufact as to prevent it from being spread by any other means.

 After a trapical storm synthe or warning or a hurricone which or warning in issued, all construction related most related being but not influent to, not of these, tembers accordinating and table shall be removed from the construction site, or secured in such a memore as to mismine the danger of such materials counting projectile demands to preven a property due to a high wind event. This prohibition shall continue until the trapical storm works are summan or a hurricone suction or warning in Significant and continue until the trapical storm works are summan or a hurricone suction or warning in Significant and continue until the trapical storm works are summan or a hurricone suction or warning in Significant and continue until the trapical —

	SHEET INDEX
SHT	DESCRIPTION
1.	SURVEY, SHEET INDEX, SITE DATA, GEN. NOTES, WINDLOAD
2.	PLAN, VEHICLE EASEMENT
3,	FLOOR PLAN RESIDENCE
4.	WEST ELEVATION (FRONT) SOUTH ELEV. (SIDE) EXISTING
5.	WEST ELEVATION (FRONT) SOUTH ELEV. (SIDE) PROPOSED
6.	NORTH ELEV. (SIDE) EAST ELEV. (REAR) EXISTING
7.	NORTH ELEV. (SIDE) EAST ELEV. REAR PROPOSED
8.	FOUNDATION / FLOOR FRAMING PLAN
9.	ROOF / CEILING FRAMING PLAN
10.	SECTIONS / DETAILS
11.	DOOR, WINDOW SCHEDULES / WALL SCHEDULE
12.	
13.	ELECTRICAL PLAN, FIXTURE SCHEDULE AND MDP
14.	MECHANICAL PLAN, SECTION, ROOM FINISH SCHEDULE
15.	PLUMBING, ELECTRICAL AND MECHANICAL NOTES
16.	· ACCESSORY FOUNDATION / FIRST & SECOND FLOOR FRAMING,
	RELOCATION OF EXISTING ROOF, ELEVATION
17.	ACCESSORY - PLUMBING /ELECTRICAL PLANS, ELEVATIONS, DOOR &
T	WINDOW SCHEDULES
18.	SPECIFICATIONS
1	

GENERAL NOTES

All work shall comply with the 2000 7th edition Floristic Busting Code, Intent edition, and all applicable lare, codes and ordinances of the city county, and the state of Florida. In the city of Key West, applicable Codes familing the basis of this design and compliance requirements for the contractor include:

BUILDING: FIFCTRICAL: PLUMBING: MECHANICAL:

> Attics Habitable Attica, All Other Rooms

Roofe

Illumate Wind Speed

Enclosuro Classification:

Internal Pressure Coefficient:

Roof Zone 1:

Roof Zone 2: Roof Zone 2:

Wall Zone 4:

Wall Zone 5:

All exterior glazed openings shall be pre-section 1609.1.2 of the code.

Roof at Zone 2 Overhaugs:

Risk Category:

Hortda Bulding Code, 2023 8th edition National Electrical Code, 2023 Florida Bulding Code (Plumbing), 2023 Florida Bulding Code (Necth.), 2023 LP Gas Code, 2023 8th edition (NFPA 58)

This project in designed in accordance with A.S.C.E. 7-16 to resist wind loads of 19th mph (quals) (Exposure C). This project is designed in accordance with A.S.C.E. 24-14 for flood resistant design. Concrote: Bulldrig o



Fipor and Roof Live Loads

40 psf 40 psf

26 nas Wind Design Data

20 psf w/ storage, 10 psf w/o storage

Wind Exposure:

End Zone Width:

+25.8 paf max., -73.5 psf min.

+25.8 psf max., -105.8 paf mio.

444.9 psf max., -48.6 psf min.

444.9 pef max., -60.0 psf min.

-83.6 psf min.

-140.7 psf min.

0.18 +/-+25.8 perf max., 41.1 per min.

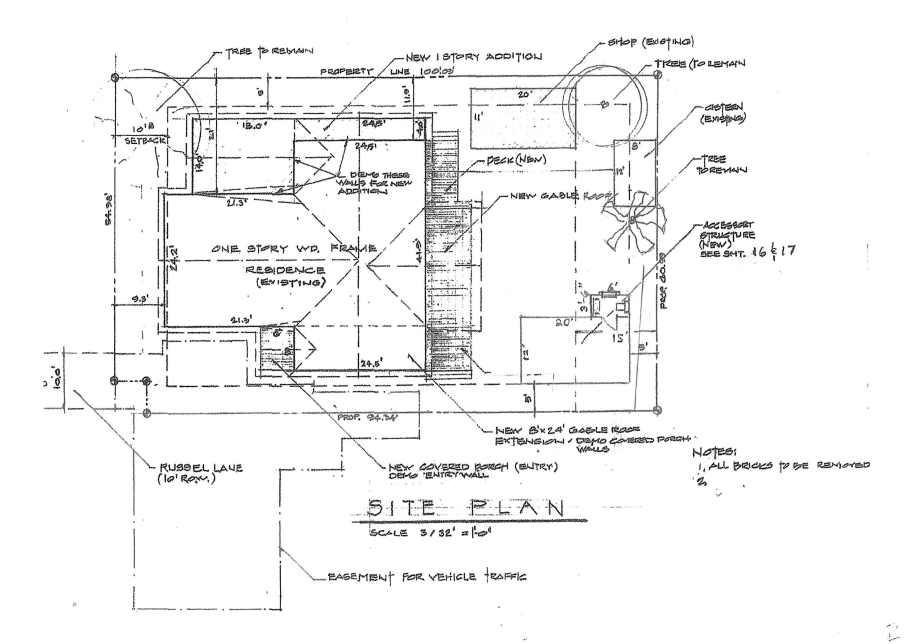
The Nominal Wind Speed was used to determine the above Component and

The site of this building is not subject to special topographic wind effects us per Section 1609.1.1.1 of the code.

4.00 ft.

SITE DATA

EXISTING			1
KI (2/2/18)	17 ELIZABETH RE		
PROPERTY ID: 10	102		·
LOT SQ. FT.	66	EXISTING	PROPOSED
LOCAT	ION	SQ. FT.	5Q. FT.
BUILDING COVERAG	E 402MAX. STRUCTURE INCLUDES SHED & COVERED TOTAL BUILDING COVERAGE		INISTING BUILDING COVERAGE 1761 NEW ADDITION 350 NEW ACCESSORS BUDG, 268 PROFCEED TOTAL BUILDING COVERAGE 2399 38, %
IMPERVIOUS AREA	GO SMAX. TOTAL COVERAGE EXISTING CONCRETE / BRICK (SEE SHT 2) TOTAL IMPERVIOUS AREA	1781 245 2026* 32.8%	PROPOSED BUILDING COVERAGE 2399 L PROPOSED TOTAL IMPERVIOUS AREA. 2700 442
PERVIOUS AREA	YARD / LANDSCAPE	4135 67.2%	YARD/LANDSCAPE 3461
OPEN SPACE	TOTAL PERVIOUS AREA YARD / VANDSCAPE	4135 G7.2%	TOTAL PERVIOUS AREA 3461 56% "YARD/LANDSCAPE 3461 56%
SETBACKS	FRONT (IQ')	9.3	FRONT 101 9.5° 7.1' SIDE 5 5.2' 7.1' G.2' 5.0' REAR 15' ACCESSORY 5.0'



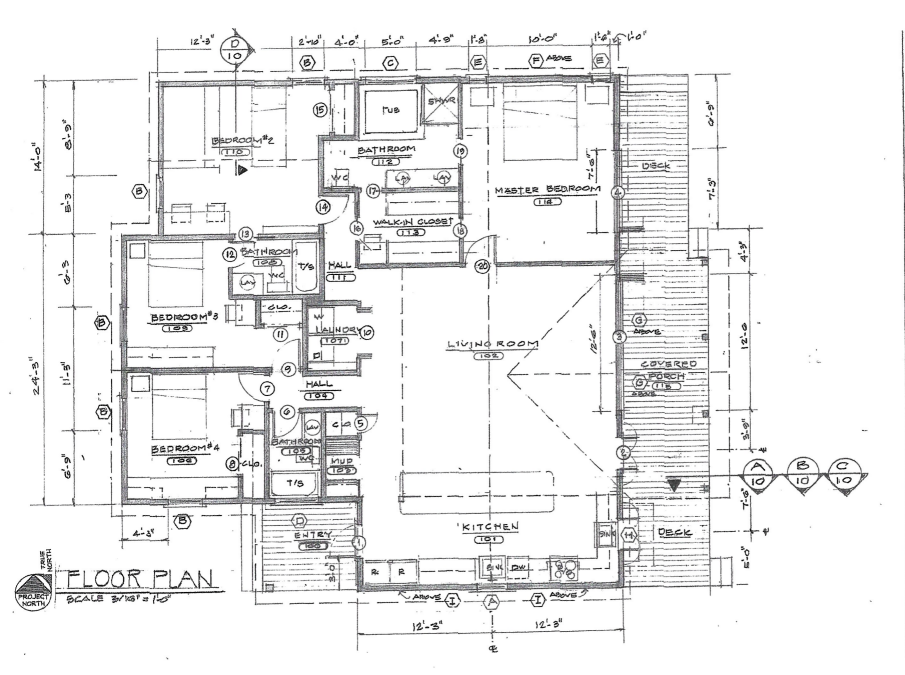


MORGAN RESIDENCE RENOVATION ADDITION 417 ELIZABETH 9T, KEY WEST, FL.

H C H LT E C Y U W

PROPERTION GILO/25 DATE: 25.75

2 0518

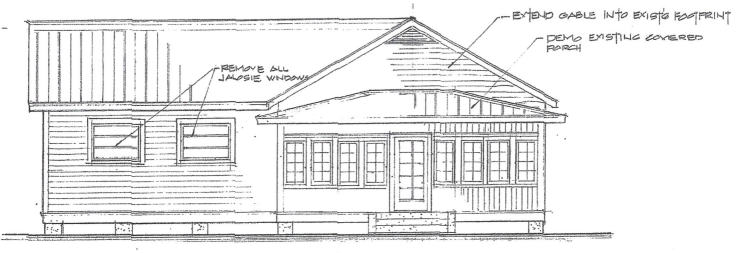




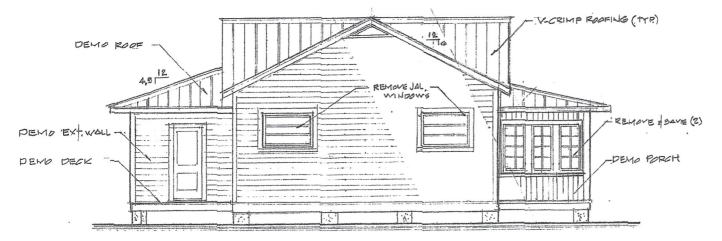
MORGAN RESIDENCE RENOVATION - ADDITION 47 ELIZABET ST. KET WEET, FL.

STATE OF THE STATE

3 3 OF (\$







1

WEST ELEVATION FRONT

EXISTING



MORGAN RESIDENCE RENOVATION - ADDITION 417 ELIZABEH 91 KEY WEST, FL.

H CHIT ECTURE

PSOJETEN 25 . DATE 5-85-25

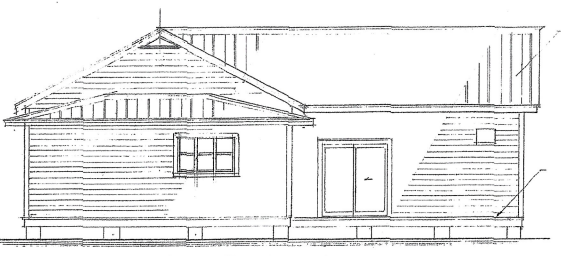
4 OF 8



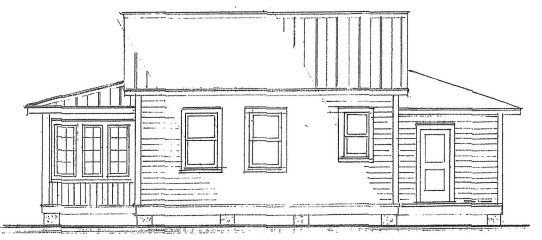
MORGAN RESIDENCE RENOVATON, ADDITION 417 ELIZABEH 91, KEY WEBT, FL.

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NORTH ELEVATION



EAST ELEVATION
SCOLE 3/10" = 1'-0" REAR



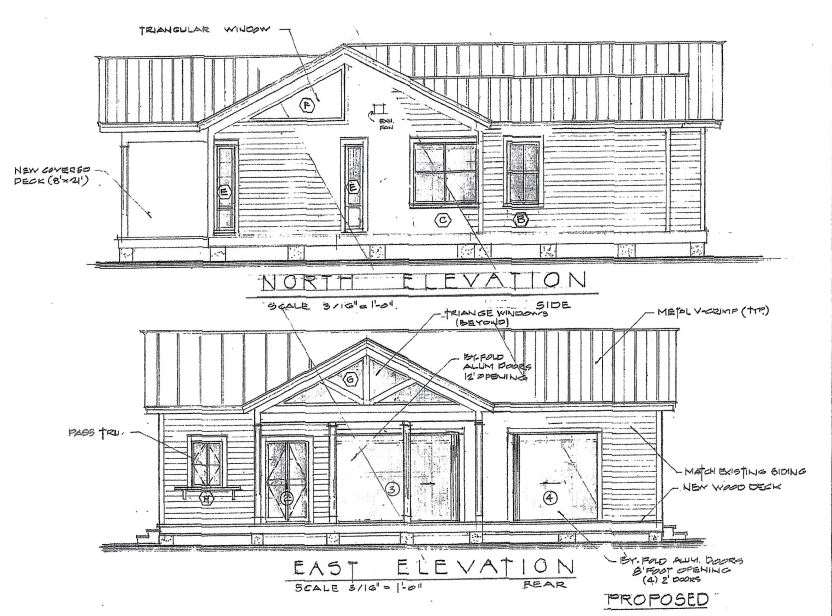


MORGAN RESIDENCE

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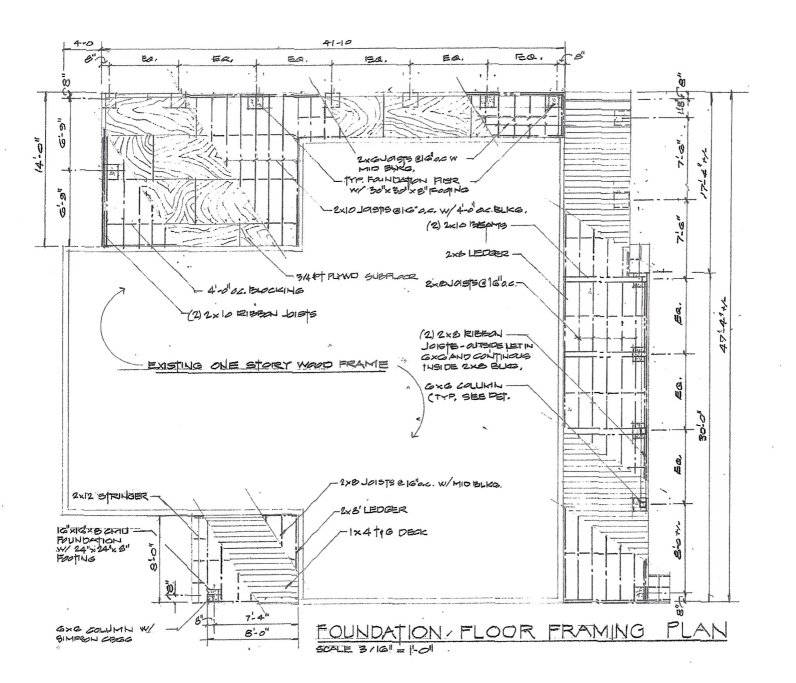


MORGAN RESIDENCE RENOVATION , ADDITION 417 ELIZABEN 97, KET WEST, FL.

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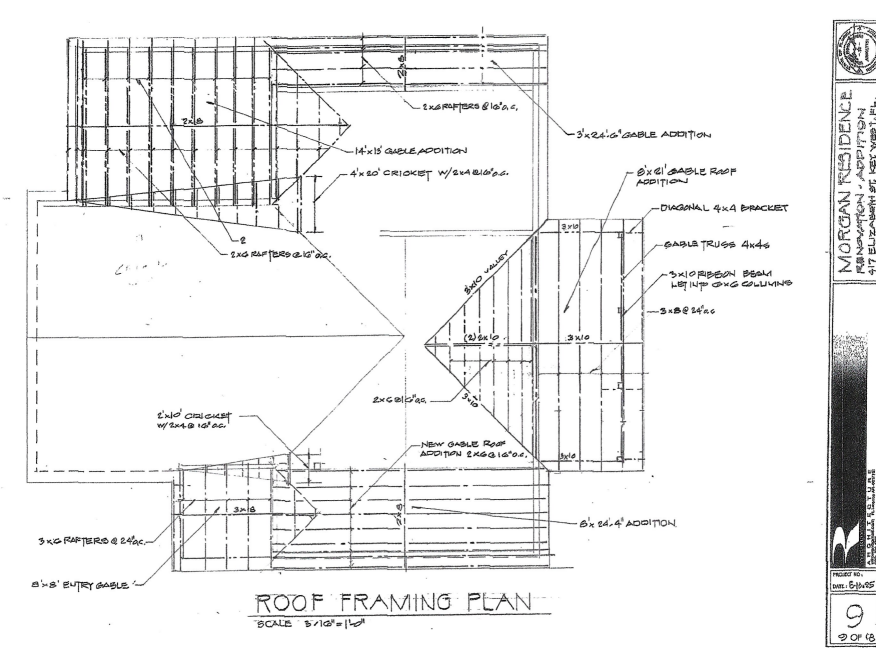




MORGAN RESIDENCE RENOVATION - ADDITION 417 ELIZABETH 97, REY WEST, P.L.

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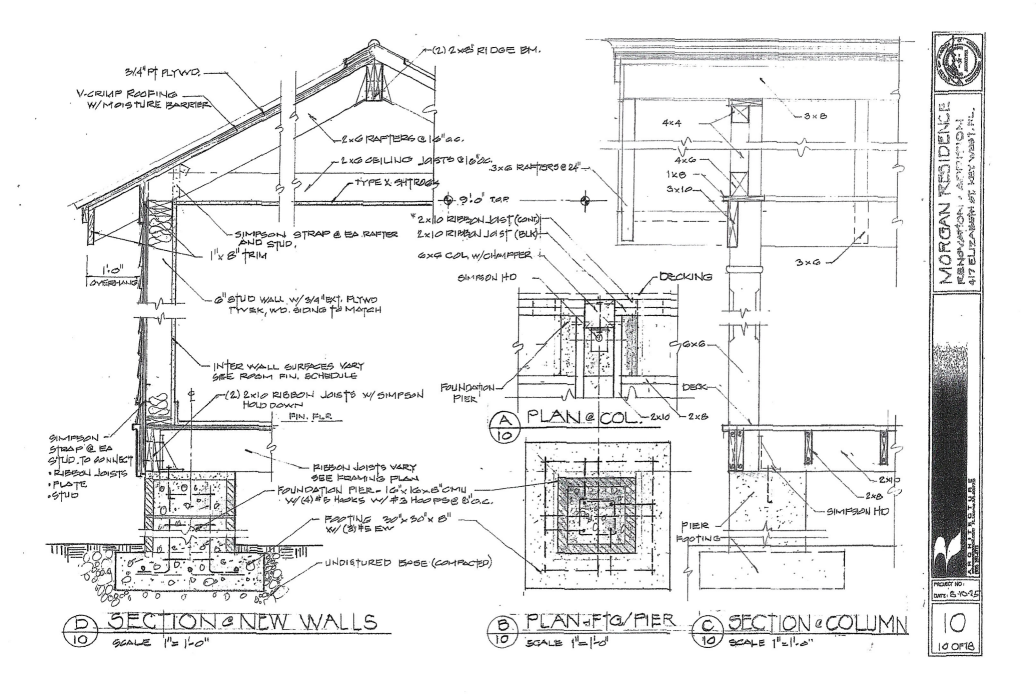
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MORGAN RESIDENCE RENOVATION - ADDITION 417 ELEADER ST. RET WEST, FL.

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9		S; Q,	6-8	WO 4 PANEL 18"		C	ı	5-0"	4-011		
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11	and provide the and the territories	3:0"	G'-85	(2) SLIDERS 16"	ľ	E	2	11-011	7-0"		
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15	Mary Control of the C	4'-0"	a!8"	(2) SLIDERS 84"		1	. 2	5'.0"	4.0"	TRAPEZOID "	
16		2'-4"	6-8"	POCKET		7				WALL SO	יב
17	Wildlings F. dirithol _{Laming} propher	2:0"	6-8"	POCKET			MK.			WALL TYPE / DETAIL	_
18	Application and applications	2:4	68	POCKET		C• .		EXISTING	EXT. V	VALL TO REMAIN	
19	MARIE COLOR COLOR SERVICE AND ASSESSMENT OF	2-6	61.8	POCKET			2	NEW 23	66 STU 09	00 12"0,C. W/ 5/6" FT. F	-71
20	newhole era A. der _{e sold region} gov	31.0"	6'-8"	4 PANEL		, i	3	The state of the s			
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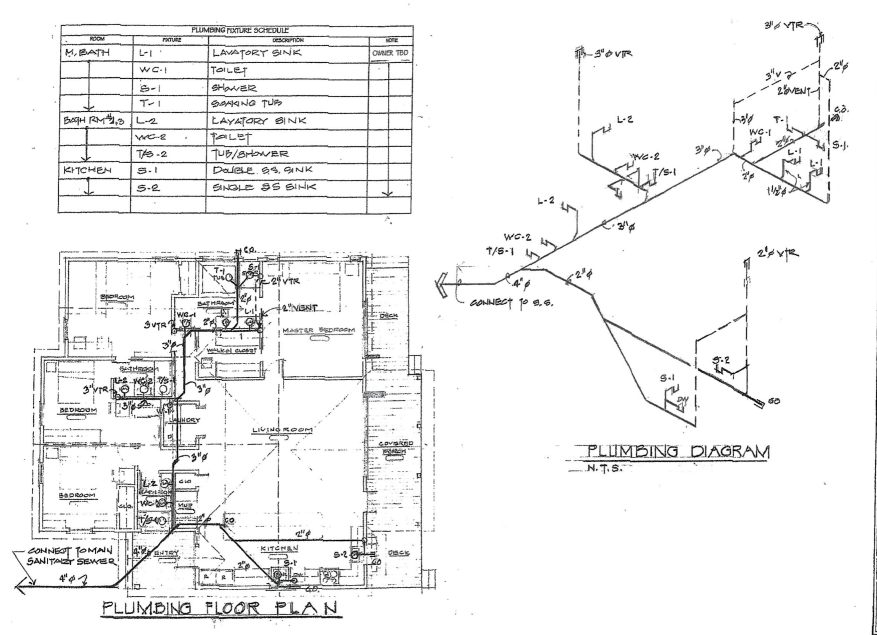
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	WALL SCHEDULE										
1	MK.	WALL TYPE / DETAILS	NOTES								
	1	EXISTING EXT. WALL TO REMAIN									
	2	NEW 2 X CS STUDGE 12" OC. W/ 5/6" FT. FLYWO LAPSIDING TO MARK R.I FORM									
	3										
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MORGAN RESIDENCE RENOXATION - ADDITION 417 ELIZABEM SE REY WET, FL.

PROJECT NO 1
DATE: GG. 12
DATE: GG. 14
DATE:





MORGAN RESIDENCE

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Project no : date (240.25

	ELECTRICAL FIXTURE SCHE	:DUL1	kari dikanan mangapangan dan kari menggan penggan dan dan menggan dan dan dan dan dan dan dan dan dan d
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4	VANITY LTO.	11	ALL BOTHROOMS
5	BATHROOM EXHAUST FAN WORW/ LT.	RECESS	
6	ENTRY CHANDILLER	CEILIKE	HOLE-RIDGE OR VALLEY
7	WALL LT W/ F.C.	WALL	CLOSETS
8	stot Lts,	11	PHOTOCELL MOTION DET.

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PANEL SCHEDULE

Transport

MORGAN RESIDENCE RENOVATION - ADDITION 47 EUZABEH ST. KET WEST, FL.

O H 1 T E C T U R G

PROJECT NO : DATE: GO GO

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ELECTRICAL FLOOR PLAN

MECHANICAL GENERAL NOTES:

1. All work shall comply with all applicable laws, codes, ordinances of the City, County and State.

Registers shall be equal to "Kreuger". Color shall be white, unless otherwise noted. The Contractor shall have the option of using sheet metal ductwork or fiberboard ductwork. Provide turning vanes in all 90 degree elbows of all ductwork from main branch to register.

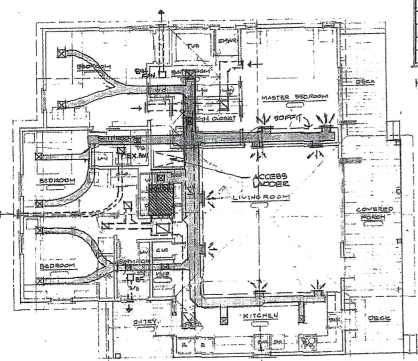
From main branch to register.

4. The mechanical contractor shall be responsible for verifying the adequacy of mechanical systems, equipment, ductwork and register sizes. Calculations and sizing shall be done in accordance with the latest published literature of: The American Society of Heating, Ventilating and Air Canditioning Engineers (ASME).

5. Whenever necessary for the proper functioning of mechanical systems, coordinate undercutting of doors for return of air with the General Contractor.

6. Coordinate installation of equipment with all other trades (i.e. plumbing and

Coordinate installation of equipment with all other trades (i.e. plumbing and electrical) to avoid interference with other equipment and systems.



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		P	*****	ROOM FI						REMARKS
NO.	ROOM NAME	FLOOR	BASE	NORTH	EAST	SOUTH	WEST	CEILING	HEIGHT	KEMAKKO
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ios.	KITCHEN"	TILE		7	1		-		7-6	
102	LIVING RM.	WO							15/00	
103.	MUDRM.	TBD							7-6	
104	HALLYMY.	1							71-00	
105	BOTH RM #3	TILE							7:00	
106	BEDROOM#4	TBD							9:011	
	LAUGURY	TILE			Π.				7-0011	
108	BATHRM#2	I	1						7:01	
	BEDROOM #3	TBD							9101	
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	MALLWAY		1 1						740"	
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113	WALKIN CLO.	WD.							7:60	
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HOTE: EXISTING 4 TON A/C AIR HONDLER/CONDENSER WILL
BE REUSED IN THE WEW RENOVATIONS.



MORGAN RESIDENCE RENOVATION · ADDITION 417 ELIZABETH ST RET WEST, FL.

PROJECT NO : DATE : 6 10 25

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- UTILITIES AND SERVICES INDICATED ARE TAKEN FROM VARIOUS OLD AND NEW SURVEYS, AS-BUILT RECORDS AND FIELD INVESTIGATIONS. UNFORSEEN CONDITIONS PROBABLY EXIST AND NEW WORK MAY NOT BE FIELD LOCATED EXACTLY AS SHOWN ON DEANINGS. COOPERATION WITH OTHER TRADES IN ROUTING, AS DETERMINED DURING CONSTRUCTION WILL BE NECESSARY.
- 2. FIELD VERIFY EXISTING INSTALLATIONS. MODIFY EXISTING PLUMBING SYSTEMS, WHICH ARE TO REMAIN ACTIVE, TO FACILITATE RECONNECTION AND EXTENSION OF THE NEW WORK.
- 3. NOTIFY OWNER AT LEAST 24 HOURS PRIOR TO INTERRUPTING EXISTING SERVICE. SCHEDULE DISCONNECTION AND TIE-INS TO MINIMIZE DISRUPTION OF SERVICES. SERVICES ARE NOT TO BE LEFT DISRUPTED DURING NON-NORMAL CONTRACTOR WORKING HOURS,
- 4. PLANS ARE NOT COMPLETELY TO SCALE. PIPE ROUTING SHOWN IS SCHEMATIC AND IS NOT INTENDED TO INDICATE EXACT ROUTING AND ANY ADDITIONAL OFFSETS AND FITTINGS REQUIRED FOR PROPER INSTALLATION AND TO MAINTAIN CLEARANCES. VERIFF STRUCTURAL, MECANICAL AND ELECTRICAL INSTALLATION AND OTHER POTENTIAL OBSTRUCTIONS AND ROUTE PIPING TO AVOID INTERFERENCES.
- 5. CONCEAL PIPING ABOVE CEILINGS, WITHIN WALLS OR CHASES EXCEPT AS SPECIFICALLY NOTED.
- 6. SLEEVE AND FIRE STOP PENETRATIONS OF RATED WALLS, FLOORS, CEILING AND ROOFS.
- 7. PROVIDE ACCESS PANELS TO ALL VALVES AND WATER HAMMER ARRESTERS THAT CAN BE TURNED BY HAND, LOCATED WITHIN CHASES OR NON-ACCESSIBLE CEILINGS. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING TYPES.
- 8. ALL WATER PIPING INSIDE BLULDINGS SHALL BE TYPE "L" COPPER PIPE WITH SOLDERED (96/6) JOINTS.
- 9. SCHEDULE 40 PVC PIPE & FITTINGS: ASTM D2665-85. JOINTS: ASTM D2855-83, SOLVENT WELD.
- 10. ESCUTCHEONS SHALL BE PROVIDED FOR ALL PIPING THRU WALLS, FLOORS AND CEILINGS WHERE PIPE IS EXPOSED TO VIEW.
- II. SEE ARCHITECTURAL DRAWINGS FOR FIXTURE LOCATIONS AND MOUNTING HEIGHTS.
- 12. PROVIDE AUTOMATIC TRAP PRIMERS FOR FLOOR DRAIN TRAP SEALS.
- 13. PROVIDE, WHEN REQUIRED BY CODE, AN AIR GAP SERVING INDIVIDUAL FIXTURES, DEVICES,
- 14, SIZE AND LOCATION OF ANY REQUIRED CLEANOUTS SHALL BE IN ACCORDANCE WITH THE FLORIDA BUILDING CODE (PLUMBING), CURRENT ADDITION, AND ALL JURISDICTIONAL REGULATIONS.
- 15. ALL WALL MOUNTED LAVATORIES AND HAND WASHING FACILITIES SHALL BE ATTACHED TO A FLOOR MOUNTED CARRIER DESIGNED TO WITHSTAND A VERTICAL LOAD OF 250 POUNDS ON THE FRONT OF
- 16. PLUMBING CONTRACTOR SHALL PROVIDE SANITARY WASTE, VENT, DOMESTIC WATER, ETC., ROUGH-IN AND MAKE FINAL CONNECTIONS (INCLUDING SUPPLYING AND/OR INSTALLING ALL INCCESSARY RELATED STOPS, VALVES, TRAPS, ETC. AND MAKE READY FOR USE) TO ALL EQUIPMENT WHETHER FURNISHED BY THIS CONTRACTOR OR FURNISHED BY OTHERS.
- 17. INSULATE HOT WATER PIPING WITH FACTORY FORMED, FIBERGLASS PIPE INSULATION FACTORY JACKETED SYSTEM I" THICK EQUAL TO OWENS-CORNING FIBERGLASS 25/A91/55L.

ELECTRICAL NOTES

Existing main shutoffs and existing panels to remain.

All switches and dimmers shall be located 42' above finished floor to center of switch, U.N.O. Multiple switches at one location shall be ganged together and finished with one cover plate, U.N.O. All new fixtures to meet all energy draw requirements and be of LED type typ.

Wall outlets located for wall mounted appliances are to be place at 62 from finish floor typically

All wet location outlets are to be afci type.

All exterior switches and outlets are to be or have weather proof covers.

Existing panels and shut offs to be replaced (Contractor to venty capacity)

Location of shut-offs and panels to be verified in field by EC

CONTRACTOR NOTICE:

Contractor shall confirm all existing unidentified circuits and determine if any are required to remain. If not required to remain, completely remove and mark breaker as 'spare.' Set all spare breakers in the OFF position.

Contractor shall visit the site prior to bid and survey all existing conditions and equipment prior to submitting bid for work required by these documents. This includes above the ceiling and on the top of the roof.

If at any time, there is discrepancy between the plans & specs, or confusion/concern over required work, contractor shall immediately notify architect, engineer, or owner and get direction before proceeding with work in question.

For all existing equipment to be re-located for re-used, contractor shall be responsible for disconnection, safe storage

and re-connection of said equipment completely.

For all existing equipment to be demolished, contractor shall be responsible for disconnection, removal and disposal off site per code of said equipment.

New shutoffs at all A/Cs per 2023 FBC

Verify all new fixtures and locations with architect or owner before install.

MECHICANICAL NOTES

Mate to Contractor on Expting Conditions:

i. Confractor shall wait the side prior to bid and survey all existing conditions and equipment prior to submitting bid for work required by these

documents. The activities above the ceiting and on the top of the roof.

2. If at any hare, there is discrepancy between the plans & specia, or Confusion/Concern over required work, contractor shall missed with architects. engineer, or owner and get direction before proceeding with work in question

3. For all ensuing component to be re-located for re-used, contractor shall be responsible for deconnection, extensions and re-connection of said

4. For all execute doppment to be demolaked, contractor shall be responsible for disconnection, remonal and disposal off size per code of solid

 Refer to manufactures executors for mounting details on MC at Manders.
 Least on of compressions are to be a min. of 5° from property lines. Contractor to place per code. mor unt to be placed on existing deck at rear of 3rd floor.

MECHANICAL SPECIFICATIONS:

MECHANICAL PECLIFICATIONS

Scoper: The contractor shall vest the sale and examine the drawing and epecifications before submitting a proposal. All work shall be in accordance with the 2023 6th et. (PEC and with all amendments, and local codes and ordinasces; usate/atten shall country with the standards set by the INPA. ASHRAL, ASPE, SMACNA. NEC and U.T. Fre systems, cupiement, detectors, and accessores shall be usateful. Inmitted the bested and adjusted for continuous and proper operation. The contractor shall be responsible for his work tithing in pace and shall coordinate with the other trades to avoid interference with their work. The information given herein and on the drawings is a social to social be secured, but its extent excurred not guaranteed. The drawings their work. The information given herein and on the drawings is 36 exact as could be secured, the ine-content accuracy is not guaranteed. The arrangement, capacity and iscalation of various components, explained, and devices, if work is required in a manner to make it inpossible to produce first class work, or should descripances appear among the contract documents not explain the contract documents of the discount of the contract documents or between the contract documents or between the contract of the contract documents and throughout the contract documents or between the contract of the contract documents or between the contract of the contract documents or between the contract of the contract documents all minor items which are obsoubly and reasonably increasing to complete the installation whether or not specific in the documents. Required Coordination All work shall be contracted with all translations around obstructions shall be included in the bid price.

operfusions than be included in the bit price.

Construction Plans: In general, Plans and diagrams are schematic only and should not be scaled,
Required Access. Contractor shall ensure that all equipment and devices that require replacement, servicing, adjusting or maintenance shall be located to
allow access and space for removal of thermal assemblies, if required. Contractor shall provide access panels where required to allow access, even if not indicated on the drawings and these shall be included in the bid price.

indicated on the drawings and these shall be included in the pict price.

Which Receitance: All equipment, appliance and supports located exterior of the facility shall be installed to reast 180mph wind loads as detailed in FBC.

Cutting and Patching: All openings around duct or pipe penetrations through emoke or fire roted floors, ceiling or walls shall be sealed pricipit with numbersals having a rating equal to the material of the ceiling, wall, or floor penetrated.

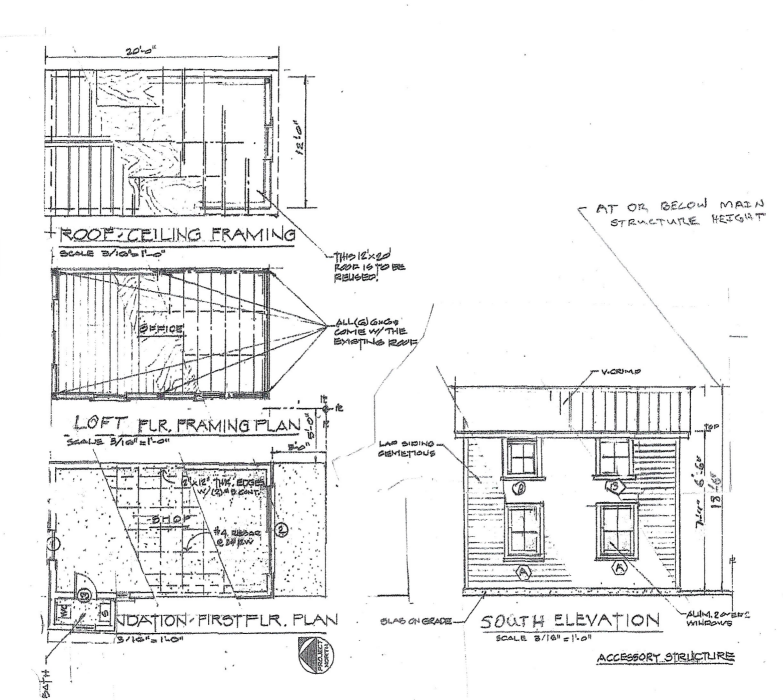
Fire Stopping: Ut approved interests and nethods shall protect the presentations of fire and/or smoke rated walls, ceiling or floors. The rating of fire abopying shall equal the rating of the rated assembly. All insulation shall have composite fire and smoke hazard ratings as tested by procedure ASTM.

abopping shall equal the rating of the rated assembly. An assuation shall have composite the and answer hazard ratings as tested by procedure ASTM E.-84, NFPA-225, UL-728, not exceedings flame spread - 25, Smoke developed - 50, Fiel distributed - 50. Condensate and Dram Piping: Condensate drain piping shall be PVC type DWV. Drains shall be pitched not less than 1:10. Runs shall be as short as possible without any daps to trap water and interfere with proper drainage. Provide traps and cleanouts at drain pan connections.



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ECTURE DATE 42/10/25



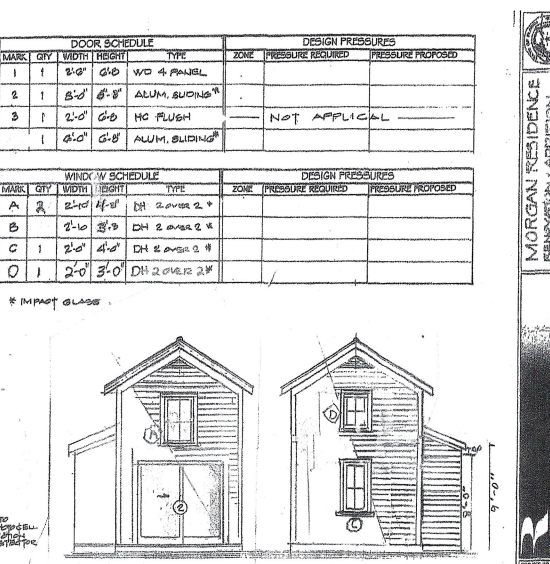
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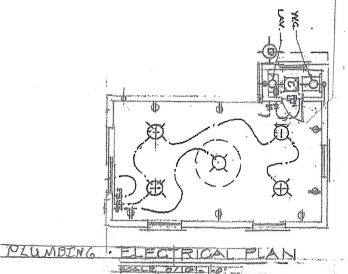
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MORGAN RESIDENCE RENOVATION - ADDITION 417 ELIZAETH 91, 1627 WEST, FL.

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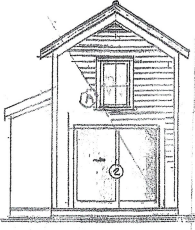


PLUMBING, ELECTRICAL

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WEST ELEVATION

EAST ELEVATION



MORGAN RESIDENCE RENXATION ADDITION 417 ELIZABETH 9T, RET WEST, PL.

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- 1. Install all required fasteners per installation instructions provided by Simpson Strong-Tie Company Inc.; (a) use proper fastener type; (b) use proper fastener qualitiv; (c) fill all fastener hales; (d) do not overdrive or underdrive nois, including when using powder noisers and (e) ensure screes are completely driven. Only bend products into the expecifically designed to be bent. For those products that require bending (such as strop-type holdowns, straight-end twist strops, etc.), do not bend more than one full cycle. Cut | plats to the correct length, do not "short-cut." The gap between the end of the joist and the header material should be no greater than V8" unless otherwise noted.
- 2. Unless atherwise noted, dimensions are in inches, loads are in pounds. Unless otherwise noted, welds, screws, bolts and nais may not be combined to achieve highest load value. 0.131" x 21/2", 0.148" x 3" and 0.162" x 31/2" specify common note that meet the requirements of ASTM F1657, When a shorter not is specified, it will be noted (for example 0.131" x 11/2"). Refer to Simpson Strong-Tie Mailing Gulda, NDS (National Design Specification) and ASTM F1667 (American Sociaty of Testing and Materials) for more not info. Do not everload, Do not exceed catalog allowable loads, which would joopardize the connection.
- 3. All engineered lumber shall be protected from rain and kept dry throughout the construction process. All long spons and contievers shall be supported without deflection until the building is dried in.
- 4. Joists, beams, and headers shall only be drilled, cust, or notched in strict accordance with the manufacturer's specifications.
- 5. All headers and beams shall be (2) 2x8 minimum, unless noted otherwise on plans. Refer to note 4 for support requirements.
- 6. Hardware such as holdowns, straps, and hangers are designed to be by Simpson Strang-Tie Company, inc. or similar with the same design criticia
- 7. All columns shall be double stud minimum, unless noted atherwise, with the beam or header bearing fully on the column, individual stude shall be noted together per the general structural notes. WALL EINIGHES-
- 1. Interior coverings or wall finishes shall be installed in accordance with IRC chapter 7 and tables R702.1(1), R702.1(2), R702.1(3) and R702.3.5. Interior masonry veneer shall comply with the requirements of section 8703.7.1 for support and

section R703.7.4 for anchorage, except an oir space is not required. Interior

finishes and materials shall conform to the flame spread and smake density

regularments of section R302.9.

- 2. Unless specified otherwise, all wall coverings shall be fastened in accordance with toble R703.4 or with other approved duminum, stainless steel, zinc-coated or other corresion-resistive fasteners.
- 3. Installation of appliances shall conform to the conditions of their flating and label and manufacturer's installation instructions. The manufacturer's operating and installation instructions shall remain attached to
- 4. The building or structure shall not be received by the installation of mechanical systems. Where floors, walls, cashings or any other portion of the building or structure are required to be altered or replaced in the process of installing or repairing any system, the building or structure shall be left in a safe structural condition in accordance with the IRC.
- 5. Heat-producing equipment and appliances shall be installed to maintain the required clearances to combustible construction as specified in the listing and manufacturer's instructions. Reduction of clearances belies such as door stops or limits, closers, dropery ites or guards shall be in accordance with manufacturer's instructions and bollo bit 130.62. ((iii) or MC certains to accordance with manufacturer's instructions and bollo bit 130.62. ((iii) or MC certains to accordance with manufacturer's instructions and bollo bit 130.62. ((iii) or MC certains to accordance with manufacturer's instructions and bollo bit 130.62. ((iii) or MC certains to accordance with manufacturer's instructions. (Modulation of clearance) and believe to accordance with manufacturer's instructions. (Modulation of clearance) and accordance with manufacturer's instructions and door shall not be used to provide adequate clearances.

WOOD FRAMING NOTES

- I. Install all required fasts are per installation instructions provided by Simpson Strong-Tie Company Inc. 1 (a) use groper tastener type; (b) use groper fastener equality; (c) fill all finishings it is considered to the provider all all finishings in the provider all all finishings are completely driven. Only bond products that are specifically designed to be best. for those products that require bending fauch as strength, and the provider all all finishings are the provider all all requires bending fauch as the provider that the require bending fauch as the provider that the pro
- 2. Unless otherwise hoted, dimensions and minches, loads are in pounds. Unless otherwise noted, welds, scraws, bolts and nale may not be combined to achieve 2. Unless citierwise hotels, dimensioning are in-inches, loads are in pounds, unless obtaining mores, vicing, socraws, pound and not may now be consequence when the production of ASTM F1637, 21/25, 20148, x 3 and 0,162° x 31/25° appeals common sale that meet the requirements of ASTM F1637. When a shorter risk is appealed, it will be noted (lide reample 0,131° x 11/27). Refer to Sympton Because and Sympon the Mark Sympon Sympon in ASTM F1637 (American Society of Testing and Mark Sympon and ASTM F1637 (American Society of Testing and Mark Sympon and Info. Do not overload. Do not exceed catalog allowable loads, which would propare the connection.
- 3. All angineered limber shall be protected from rain and kept dry throughout the construction process. All long spans and contrievers shall be supported without
- 4. Joints, beams, and headers shall only be delied, out, or notiched in strict accordance with the manufacturer's specifications.
- 5. All headers and beams shall be (2) 2x8 minimum, unless noted otherwise on plans,
- G. Hardware such so holdowns, straps, and hangers are designed to be by Simpson Strong-Tie Company, Inc.
- 7. All columns shall be double stud minjorum, unless noted otherwise, with the beam or header bearing fully on the column, individual stude shall be nated together per the general structural notes:
- 8. Epoxy dowel all new horzontal reinforcing into existing footings. Minimum embedment 4.
- It is the responsibility of the contractor, to become fully aware of any and all conditions related to the site and existing conditions that may effect the cost of scheduling construction activities, prior to submitting a faid.
- 9. Contractor shall verify all dimensions and conditions at the job site including cal conditions, and conditions related to the examp without and services before commencing work and be responsible for same. All discrepancies shall be reported to the owner immediately.
- 10. Do not scale drawings or details the given directions. Check details for location of all thems not dimensioned on plans. Omersion on plans are to face of framing or center line of columns byncally. Door and cisad openings without dimensions are to be six (3) inches from face of adjacent will or centered between
- 11. Lumber and its fastenings shall conform to the national design specifications for wood construction, latest edition.
 12. All wood framing suzes, framing, fastening requirements, anchorages, firestops, and connectors not shown on three plans to be per the specified
- 13. All abructural lumber to be structural grade no. 2 spruce-pine-fir with a mauritum moveture content of 19%, all lumber to be stamped with the grade mark of an approved grading agency.

 14. All wood framing apposed to weather shall be pressure treated, all lasteners in contact with pressure-treated wood to be hot dip galadrazed per the menufacturers recommendations and the applicable building code.

 15. The framing layouts depicted on the plans are to illustrate general framing conditions but do not necessarily depict the correct quantities or connections.

- required.

 (6. Fastering for all structural members rick apatisficially shown in the plans to be par the tastering schedule of the applicable building code.

 (7. Dolto shall conform to astin 307, and 41 8,2.1, acrews and lag acrews shall conform to aris in 10.2.1, and aris in 10.6.1, respectively, boths through wood shall be three with standard webiers.
- wood shall be listed with standard weekers.

 10. Both holes shall be it seast a maintum dameter of 1/32° and no more than a maximum of 1/16° larger than the bolt diameter.

 10. Both note shall be inger-taghit pilo 1/3 bo 1/2 turn with a hand wreach, with consideration-given to possible future wood shrinkage, care should be taken risk to over-to-trage the nutri-impact winderines about a not be used; so they may precise the connectors, both rate shall be producedly relightened.

 20. Unless otherwise noted, connections shall be installed with the maximum number and suc of fasteners as required in the manufacturer's matalistics.
- 21. The number and pize of nais used to compact wood members shall be seconding to the applicable building code. refer to manufacturer for nating requirements (to attain maximum table values) for all wood-to-wood mechanical featurers.

FOUNDATION & CONCRETE NOTES

- 1. The Contractor shall have the option of substituting solid concrete piers and/or
- foundations for concrete filled masorry piers or foundation wolls. Minimum concrete strength shall be 4000 p.s.i. unless otherwise specified in these documents.
- Concrete protection for reinforcement:
- rete protection for resolutions and other principal structural members in which the concrete is deposited against the ground shall have not less than 3 in, of concrete between it and the ground confect surface. If concrete surfaces ofter removal of the forms are to be exposed to the weather or be in contact with the ground, the reinforcement shall be protected with not less than 2" of concrete for bars larger than # 5 and 1 1/2" for # 5 bars ar
- smaller. The concrete protective covering for any reinforcement at surfaces not exposed directly to this ground or weather shall be not less than 3/4" for slobs and walls and not less than 1/2" for beans and girders. In concrete juist floors in which the clear distance between joists is not more than 30 in., the protection of reinforcement shall be at least 3/4"
- Column spirits or ties shall be protected everywhere by a covering of concrete cost monolithically with the core, for which the thickness shall be not less than 1 1/2°, nor less than 1 1/2 times the maximum size of the co
- aggregate.
 Concrete protection for reinforcement shall in all cases be at least educate
- contract to projection for reinforcements shall all diseases be at least seguil to dismeter of bors, except for controlled solidon and joints in (b.), in extramely corrosive abmospheres or other server exposures, the amount of protection shall be suitably increased. In the Florida Keys, increase controlle coverage by 30% of specified tolerances and in no case less than sures, the amount

- WCOD TRAMING NOTICE:
 THE NATIONAL DESIGN SPECIFICATIONS FOR WCCD AND VICTORS AND CONNECTORS
- T SHOWN ON THESE PLANS TO BE PER THE SPECIFIED BUILDING CODE.

 ALL STRUCTURAL LUMBER TO BE STRUCTURAL GRADE NO. 2 SPRUCE-PINE-PIR WITH A MAXIMUM
- E CONTENT OF 19%. ALL LUMBER TO BE STAMPED WITH THE GRADE: MARK OF AN APPROVED GRADING AGENCY.
- ALL WOOD FRAMING EXPOSED TO WEATHER SHALL BE PRESSURE TREATED. ALL FASTENERS IN CONTACT WITH PRESSURE-TREATED WOOD TO BE HOT DIP GALVANIZED PER THE MANUFACTURERS RECOMMENDATIONS AND THE APPLICABLE BUILDING CODE.
- THE FRAMING LAYOUTS DEPICTED ON THE PLANS ARE TO ILLUSTRATE GENERAL FRAMING CONDITIONS BUT DO NOT NECESSARLY DEPICT THE CORRECT GUARTITIES OR CONNECTIONS REGULARD.

 G. PASTENING FOR ALL STRUCTURAL MEMBERS NOT SPECIFICALLY SHOWN IN THE PLANS TO BE PER THE
- PASTENING SCHEDULE OF THE APPLICABLE BUILDING CODE. BOLTS SHALL CONFORM TO ASTM 307, ANSI DI 8.2.1. SCREWS AND LAG SCREWS SHALL CONFORM
- TO ANSI B18.2.1. AND ANSI B18.6.1, RESPECTIVELY, BOLTS THROUGH WOOD SHALL BE PITTED WITH BOLT HOLES SPALL BE AT LEAST A MINIMUM DIAMETER OF 1/82' AND NO MORE THAN A MAXIMUM OF
- I/I G VARGER THAN THE BOLT DIAMETER.

 B. BOLT NUTS SHALL BE FINGER-TIGHT PLUS 1/8 TO 1/2 TURN WITH A HAND WRENCH, WITH
- S. BOLL NOT THE NUT. IMPAC WEENCHES SHOULD NOT BE USED AS THEY MAY PRELOAD THE CONNECTORS, BOLT NUTS SHALL BE PERIODICALLY RETIGHTENED.

DEMOUTION & HOUSEKEEPING NOTES:

- I. If Demolition commences prior to permit, GC shall obtain demo permits.

- 2. Furnish all libbor and materials are required to complete demonstration and of all litting as indicated.

 3. Fronds at libbor and materials are required to complete demonstration and are indicated.

 3. Fronds strict control of job cleaning and prevent dubt and defron from entirating from construction and.

 4. If any questions area so to the removal of any material, clarity the point in question with the architect or owner before proceeding.

 5. At completion of demolston work the construction means shall be left in "proon clear" condition. All debre and mean, material shall be moved to wash a rear provided by the construction.
- moyida to lorate area projuded by the contractor.

 6. Debts removed must be performed in actoristice with owner and building intensigement requirements ship procedures.

 7. Conflictly remove all austing light latures and lignous (where demolition is note) and size for future use. Exforce indicated, removed and intensive and report of reflections and report card intensive and report of reflections and report card intensive and report of reflections and removed and remove
- reindalfaccii, respect each latine and regat de l'epite parts, as ceauted. All relocated inques snall pe in un operaving orace. Nu successidate beliats into reuse delait be dispossed in a proper manner.

 3. Contractor shall be relocate per patching andion reprairing any damage caused by him on his bubcontractors to existing contantebor. Refined to match eaching adjustely finish or as noted interim.

 9. Exching outlets for regime accept kindre direitage course, due to definishion or noted otherwise. Replace or relocate where required, 10. Removal of any equipment, cabing, evitaties, and conduit perhaining to detailcommunications and telephone shall be verified juth telephone compared or service constructions of expressionables as required to prevent new construction delays.

 11. Demolition is not necessarily infrited to Withit is shown on the drawings. The intent is to indicate the general accept of demolition
- required to cortiflete the work in accordance with the contract drawings.

 12. Contractor to coordinate with owner for revise of existing millwork.
- 13. Keep construction area clean and clear of all trip hazare
- CLOSED CELL INSULATION TYP. SPECIFICATIONS

- GLOSED CELL INSUL/INON TYP: SPECIFICATION(s): Times apreciation(size-development <26/350 (APTM ZE4) Hot surface performance: No creating or delibrimation (APTM C41 I) Operating temperaturic raise; —40°7; 40°0; to +20°0° (93°0; IAFTM C534) Thormal conductivity: 75°7 (24°0; menor tainp C,24°5 (0.0353) (APTM C177) Insultation shall be made from non-propose; blooded-cell polytehingen form, manifest insultation shall be made from non-propose; blooded-cell polytehingen form, manifest to the conductivity of the made from non-propose; blooded-cell polytehing form. actured without CFCs, HCFCs, HFCs, PBDEs, or formuldehyde
- insulation shall have very low water vapor permeability, superior flexibility, and excellent morobial and fungi resistance.



MEDENCE APPROACHES 37 15 PLZZETE. ROON 0 ZE



ROLLET NO DATE (2) 125

8 IS OF 18

The Historic Architectural Review Commission will hold a public meeting at <u>5:00 p.m., July 22, 2025, at City</u> <u>Hall, 1300 White Street</u>, Key West, Florida. The purpose of the hearing will be to consider a request for:

RENOVATIONS TO HISTORIC ONE-STORY HOUSE. NEW ACCESSORY STRUCTURE, NEW COVERED ENTRY PORCH ON WEST ELEVATION, NEW DECKING, NEW ONE-STORY ADDITION ON NORTH ELEVATION, AND SITE IMPROVEMENTS. PARTIAL DEMOLITION OF COVERED FLORIDA ROOM ON SOUTH ELEVATION TO EXTEND GABLE ROOF, REMOVAL OF DECK IN NORTH ELEVATION, PARTIAL DEMOLITION OF WALLS IN NORTH ELEVATION TO ACCOMMODATE NEW ADDITION, AND DEMOLITION OF EXISTING POOL.

#417 ELIZABETH STREET REAR

Applicant – William Rowan Application #C2025-0057

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

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:
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 Histori Architectural Review Commission to be held on
The legal notice(s) is/are clearly visible from the public street adjacent to th property.
The Certificate of Appropriateness number for this legal notice is <u>C2025-005</u>
2. A photograph of that legal notice posted in the property is attached hereto.
Date: July 15TH 2025 Address: 417 ELRZATOETH ST REAL City: Key West My State, Zip: Flor DOA 33040
The forgoing instrument was acknowledged before me on this day of, 20_25
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: Print Name: Notary Public - State of Florida (seal) My Commission Expires: 11/7/2027 PATRICK DOMINICK MOBLEY Commission # HH 462261 Expires November 7, 2027







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 statement.

Summary

 Parcel ID
 00006190-000000

 Account#
 1006416

 Property ID
 1006416

 Millage Group
 10KW

Location Address 417 ELIZABETH St REAR, KEY WEST

Legal Description KW PT LOT 4 SQR 35 OR168-423 OR183-81 OR1494-663 OR2394-2003 OR2399-

345 OR2743-107 OR3096-639 OR3118-1509 (Note: Not to be used on legal documents.)

Neighborhood 6108

Property Class SINGLE FAMILY RESID (0100)

Subdivision Sec/Twp/Rng Affordable

06/68/25 No

Housing



Owner

MORGAN WADE 417 Elizabeth St Rear Key West FL 33040

Key West FL 3304

Valuation

	2024 Certified Values	2023 Certified Values	2022 Certified Values	2021 Certified Values
+ Market Improvement Value	\$305,774	\$291,434	\$297,911	\$243,978
+ Market Misc Value	\$42,577	\$43,640	\$27,916	\$28,710
+ Market Land Value	\$1,739,875	\$1,458,425	\$1,130,066	\$835,822
= Just Market Value	\$2,088,226	\$1,793,499	\$1,455,893	\$1,108,510
= Total Assessed Value	\$1,761,630	\$1,601,482	\$1,455,893	\$1,108,510
- School Exempt Value	\$0	\$0	\$0	\$0
= School Taxable Value	\$2,088,226	\$1,793,499	\$1,455,893	\$1,108,510

Historical Assessments

Year	Land Value	Building Value	Yard Item Value	Just (Market) Value	Assessed Value	Exempt Value	Taxable Value	Maximum Portability
2024	\$1,739,875	\$305,774	\$42,577	\$2,088,226	\$1,761,630	\$0	\$2,088,226	\$0
2023	\$1,458,425	\$291,434	\$43,640	\$1,793,499	\$1,601,482	\$0	\$1,793,499	\$0
2022	\$1,130,066	\$297,911	\$27,916	\$1,455,893	\$1,455,893	\$0	\$1,455,893	\$0
2021	\$835,822	\$243,978	\$28,710	\$1,108,510	\$1,108,510	\$0	\$1,108,510	\$0
2020	\$1,082,592	\$300,054	\$29,502	\$1,412,148	\$1,394,566	\$0	\$1,412,148	\$0
2019	\$982,800	\$303,179	\$30,296	\$1,316,275	\$1,267,787	\$0	\$1,316,275	\$0
2018	\$895,104	\$234,721	\$22,709	\$1,152,534	\$1,152,534	\$0	\$1,152,534	\$0

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)	6,092.00	Square Foot	0	0

600

0

Buildings

Building ID Exterior Walls HARDIE BD 1 STORY ELEV FOUNDATION Style Year Built 1948 **Building Type** S.F.R. - R1/R1 EffectiveYearBuilt 2012

Building Name Foundation WD CONC PADS Gross Sq Ft 1632 Roof Type IRR/CUSTOM Finished Sq Ft 1464 Roof Coverage METAL SFT/HD WD Stories 1 Floor Flooring Type Condition **AVERAGE** Heating Type FCD/AIR DUCTED Perimeter 170 Bedrooms 3 **Functional Obs** 0 **Full Bathrooms** 2 **Economic Obs** 0 **Half Bathrooms** 0

Depreciation % 13 Interior Walls WALL BD/WD WAL

Number of Fire PI Description Sketch Area Finished Area Perimeter Code FLA FLOOR LIV AREA 170 1,464 1,464 OPF OP PRCH FIN LL 0 58 168 TOTAL 1,632 1,464 228

Yard Items

Description	Year Built	Roll Year	Size	Quantity	Units	Grade
UTILITY BLDG	1974	1975	10 x 20	1	200 SF	3
FENCES	1999	2000	10 x 30	1	300 SF	2
FENCES	1999	2000	4 x 12	1	48 SF	2
BRICK PATIO	1999	2000	0 x 0	1	1726 SF	2
CONC PATIO	1969	1970	0 x 0	1	45 SF	1
RES POOL	1999	2000	11 x 25	1	275 SF	5

Grade

Sales

Sale Date	Sale Price	Instrument	Instrument Number	Deed Book	Deed Page	Sale Qualification	Vacant or Improved	Grantor	Grantee
8/5/2021	\$1,000,000	Warranty Deed	2334422	3118	1509	37 - Unqualified	Improved		
5/28/2015	\$1,482,000	Warranty Deed		2743	107	37 - Unqualified	Improved		
2/5/2009	\$100	Quit Claim Deed		2399	345	11 - Unqualified	Improved		
12/30/2008	\$100	Quit Claim Deed		2394	2003	J - Unqualified	Improved		

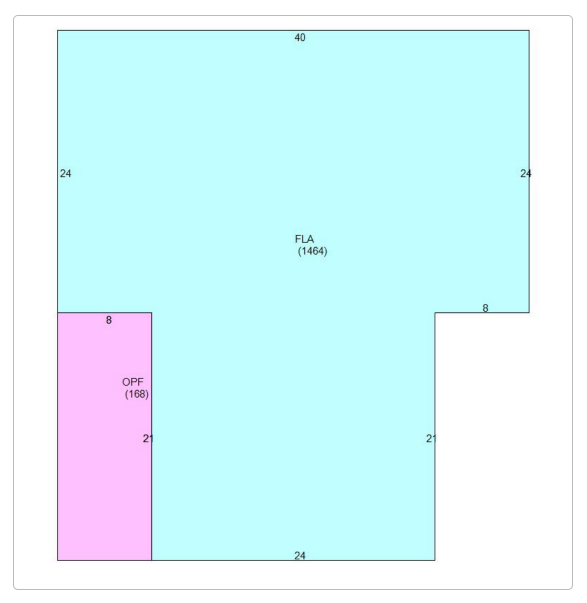
Permits

Number	Date Issued	Status	Amount	Permit Type	Notes
13-0088	01/11/2013	Completed	\$2,200	Commercial	REMOVE AND REPLACE EXISTING CONCH SHINGLES W/ SAME INSTALL MODIFIED RUBBER TO GUTTER
06-2324	04/12/2006	Completed	\$14,000		INSTALL V-CRIMP OVER CONCH SHINGLES
02/2906	10/23/2002	Completed	\$2,500		ROOFING V-CRIMP
02/2066	07/30/2002	Completed	\$5,000		BUILD CARPORT
9901657	05/17/1999	Completed	\$2,000		RENOVATIONS
9900463	02/08/1999	Completed	\$300		PAINT SOUTH SIDE HOUSE
9900309	01/26/1999	Completed	\$2,200		MOVE METER
9804042	01/04/1999	Completed	\$19,500		POOL/BRICK DECK

View Tax Info

View Taxes for this Parcel

Sketches (click to enlarge)



Photos



Map



TRIM Notice

2024 TRIM Notice (PDF)

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

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