

Historic Architectural Review Commission Staff Report for Item 9*

To: Chairman Bryan Green and Historic Architectural Review

Commission Members

From: Enid Torregrosa, MSHP

Historic Preservation Planner

Meeting Date: November 16, 2016

Applicant: Richard Logan, Architect / Owner

Application Number: H16-03-0004

Address: #1121 Margaret Street

Description of Work:

Reconfiguration of main façade including fenestrations, garage, and siding.

Site Facts:

The building under review, build circa 1948, is an altered contributing resource to the historic district. The cbs structure is rectangular in footprint and by comparing the Sanborn maps and the circa 1965 photograph with how the building looks today it is staff's opinion that the building, particularly its front façade, south side and rear elevations have drastically changed through time. Historically the building used to be a Cuban bakery, and is the only commercial property on the urban block. In October 18, 2016, the City Commission approved an easement for the front façade.

Guidelines Cited on Review:

- Windows (pages 29-30), specifically guideline 3.
- Additions, alterations and new construction (pages 36-38a), specifically guidelines 1, 2, and 3 of page 37.

Staff Analysis

The Certificate of Appropriateness in review includes the reconfiguration of an existing façade that has lost its original integrity. Through time an original alcove entry, a front porch, and large window displays, which were character-defining elements to the building have been lost. Between 1948 and 1962 a carport was added and attached to the south elevation, and was later enclosed. A double stepped pediment was added as part of the changes in the early 1960's but this portion of the building was altered, probably when the carport was enclosed and the main façade's fenestrations were changed. Existing windows on the building are not historic nor original.

The almost solid front façade will have three long windows. The front façade wall will be covered with horizontal hardi board siding. The upper portion of the front wall will have a fascia. The plan also includes a new frontage to the garage that will lower the actual profile, with louvers on the upper portion of the structure. The plan also includes the installation of three louvered shutters for each new window. The application also includes new colors, which will be grays for the walls, white for trims and black for shutters.

Consistency with Guidelines

The proposed alterations are consistent with the cited guidelines. The actual building, although historic, has lost its character defining features through time. The proposed changes will create larger openings on the main façade and will bring a more pedestrian quality to the building. This structure is unique as it is different from the majority of the structures in the area due to its use, building materials, and inappropriate previous changes that created an almost solid frontage on a residential area. The proposed design will improve the architectural expression of the building.

APPLICATION

COMBINATION APPLICATION: FLOODPLAIN, CONSTRUCTION AND HARC

\$50.00 APPLICATION FEE NON-REFUNDABLE



City of Key West

3140 FLAGLER AVENUE KEY WEST, FLORIDA 33040 Phone: 305.809.3956

HI60		BUILDING PER	MIT NUMBER	Shot	1 1
FLOODPLAIN F	PERMIT			REVISION #	
FLOOD ZONE	PANEL#	ELEV. L. FL.	SUBSTANTIA	L IMPROVEMEN	NT .
			YES	NO	%

WEST, FLOOR WWW.cityof	fkeywest-fl.gov		YES	NO%
ADDRESS OF PROPOSED PROJECT:	1121 MARG	WARET ST. KEY U	VEST, F. 33040	# OF UNITS
RE#OR ALTERNATE KEY:				
NAME ON DEED:	LOGAN ENTE	RPRISES LLC	PHONE NUMBER 4-04 - 808 - 4	1634
OWNER'S MAILING ADDRESS:	1114 MARGA	WET, ST.	EMAIL	OY@ACL.COM
	KEY WEST	, FL. 33040		
CONTRACTOR COMPANY NAME:	-		PHONE NUMBER	
CONTRACTOR'S CONTACT PERSON:			EMAIL	
ARCHITECT / ENGINEER'S NAME:			PHONE NUMBER	
ARCHITECT / ENGINEER'S ADDRESS:			EMAIL	
HARC: PROJECT LOCATED IN HISTORIC	C DISTRICT OR IS CONT	RIBUTING: YES NO	(SEE PART C FOR HARC	APPLICATION.)
CONTRACT PRICE FOR PROJECT OR E	STIMATED TOTAL FOR	MAT'I LAROR & PROFIT-	\$ 15,000.0	0
FLORIDA STATUTE 837.06: WHOEVER KNOWINGI				
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PROJECT TYPE: ONE OR TWO FAI	MILY MULTI-FAMIR	LY _COMMERCIAL _	NEW V REMODEL	
	OCCUPANCY AD	DITION SIGNAGE _	WITHIN FLOOD ZONE _	
✓ DEMOLITION ✓	SITE WORKINTE	ERIOR VEXTERIOR	AFTER-THE-FACT	
DETAILED PROJECT DESCRIPTION INC	LUDING QUANTITIES, SO	QUARE FOOTAGE ETC.,		
RENOVATION OF FACAL	DE, PORTICO A	AND SIDEWALK	ORNEWAY,	
ADDITION OF STORM	SHUTTERS @ 1	MON- PROTECTIED	OPENINGS , A	REMOVAL
OF PROPERTY ENGRO			Y	
OWNER PRINT NAME:	ROM ASSOCIATIONS GOV'T A	GENCIES AND OTHER PARTIES AS QUALIFIER PRINT NAME	S APPLICABLE TO COMPLETE TH	E DESCRIBED PROJECT:
OWNER SIGNATURE: Roland	Closon	QUALIFIER SIGNATURE:		
Notary Signature as to owner:	in Confession	Notary Signature as to qua	lifier.	
STATE OF FLORIDA; COUNTY OF MONROE, SWOI THIS	RN TO AND SCRIBED BEFORE		UNTY OF MONROE, SWORN TO A	ND SCRIBED BEFORE ME
MY COMMISSION EXPIRES MA	ON # FF215654 Irch 31, 2019 Service.com	tion. Personally known or produced		as identification.

PART B:

SUPPLEMENTARY PROJECT DETAILS TO AVOID DELAYS / CALL-BACKS

PROPERTY STRUCTURES AFFECTED BY PRO-	JECT: V MAIN STRUCTURE A	CCESSORY STRUCTURE SITE
ACCESSORY STRUCTURES:	GARAGE / CARPORT DECKF	ENCEOUTBUILDING / SHED
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PROJECT SPECIFICATIONS: PLEASE PROVIDE R	PHOTOS OF EXISTING CONDITIONS, PLA	ANS, PRODUCT SAMPLES, TECHNICAL DATA
RCHITECTURAL FEATURES TO BE ALTERED:	ORIGINAL MATERIAL:	PROPOSED MATERIAL: HARDY BOAD SIDING
WINDOWS	GLASS BLOCK	PREMIUM ALUM./IMPACT GLA
DOORS .	METAL	METAL/IMPACT GLASS
PORTICO	STUOSO	WOOD
DEMOLITION: PLEASE FILL OUT THE HARC APP DEMOLITION OF HISTORIC STRUCTURES I SIGNAGE: (SEE PART B) BUSINESS SIGN _	IS NOT ENCOURAGED BY THE HISTORIC	
BUSINESS LICENSE #	IF FAÇADE MOUNTED, SQ. FT. OF	FAÇADE

Oper: KEYWILD Type: BP Drawer: 1 Date: 1/09/16-50 Receipt no: 6385
PT 001100000 PERMITS-NEW 100.00
Trans public: 3074779
CK DIEN 2186 1100.00
Trans date: 1/08/18 Time: 15:12:15

		SIGN SPECIFICATIONS	
SIGN COPY:		PROPOSED MATERIALS:	SIGNS WITH ILLUMINATION:
			TYPE OF LTG.:
			A CONTRACTOR OF THE CONTRACTOR
			LTG. LINEAL FTG.:
IAX. HGT. OF FONTS:			COLOR AND TOTAL LUMENS:
USING LIGHT FIXTU	RES PLEASE INDICATE HOW MAI	NY: INCLUDE SPEC. SHEET WITH LC	OCATIONS AND COLORS.
FFICIAL USE ON	LY:	HARC STAFF OR COMMISSION REVIEW	V
APPROVED	NOT APPROVED	DEFERRED FOR FUTURE CONSIDER	RATION TABLED FOR ADD'L. INFO.
ARC MEETING DATE:		HARC MEETING DATE:	HARC MEETING DATE:
EASONS OR CONDIT	IONC-	Carles and	N. C.
TAFF REVIEW COMM	widelines pe	of attentions.	ibuting alfered. Buildra.1
PART D: ORIDA STATUTE 713	STATE OF FLOR 3.135: WARNING TO OWNER: YOU DUR PROPERTY. A NOTICE OF CO	HARC CHAIRPERSO RIDA OFFICIAL NOTIFICATION UR FAILURE TO RECORD A 'NOTICE OF COMME DIMMENCEMENT MUST BE RECORDED WITH THE	ONS AND WARNINGS ENCEMENT' MAY RESULT IN YOUR PAYING TWICE FOR E COUNTY RECORDER AND A COPY POSTED ON THE JOB SITE
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CITY OF KEY WEST CERTIFICATE OF APPROPRIATENESS APENDIX FOR DEMOLITIONS APPLICATION NUMBER H-__-_-



This document applies only to those properties located within the City of Key West Historic Zoning Districts, properties outside the historic zoning districts which are listed as contributing in the Historic Architectural Survey and or properties listed in the National Register of Historic Places.

Applications must meet or exceed the requirements outlined by the Secretary of the Interior's Standards for Rehabilitation and Guidelines for Rehabilitation and the Key West's Historic Architectural Guidelines. Once submitted, the application shall be reviewed by staff for completeness and scheduled for presentation to the Historic Architectural Review Commission for the next available meeting, unless the demolition request is for a *bona fide* Code Compliance case, in which case staff may review and approve the demolition request. The applicant must be present at this meeting. Any person that makes changes to an approved Certificate of Appropriateness must submit a new application with such modifications.

The filing of this application does not ensure approval as submitted. Applications that do not possess the required submittals or documentation will be considered incomplete and will not be reviewed for approval.

CRITERIA FOR DEMOLITIONS

Before any Certificate of Appropriateness may be issued for a demolition request, the Historic Architectural Review Commission must find that the following requirements are met (please review and comment on each criterion that applies);

- (1) If the subject of the application is a contributing or historic building or structure, then it should not be demolished unless its condition is irrevocably compromised by extreme deterioration or it does not meet any of the following criteria:
 - (a) The existing condition of the building or structure is irrevocably compromised by extreme deterioration.

ORIGINAL BUILDING FACE WAS SEVERELY ALTERED IN PREVIOUS RENOVATIONS, NO ORIGINAL MATERIAL REMAINS

OR THAT THE BUILDING OR STRUCTURE:

(a)	Embodies no distinctive characteristics of a type, period, or method of construction of aesthetic or historic significance in the city and is not a significant and distinguishable building entity whose components may lack individual distinction.
	TRUE
(b)	Is not specifically associated with events that have made a significant contribution to local, state, or national history.
	TRUE

	TRUE
)	Is not the site of a historic event with a significant effect upon society. TRUE
	Does not exemplify the cultural, political, economic, social, or historic heritage of the city.
	Does not portray the environment in an era of history characterized by a distinctive architectura style. TRUE
	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 APPLICABLE
	Does not have a unique location or singular physical characteristic which represents are established and familiar visual feature of its neighborhood or of the city, and does not exemplify the best remaining architectural type in a neighborhood. EXISTING BUILDING IS OUT OF CHARACTER WITH OTHER STRUCTURES

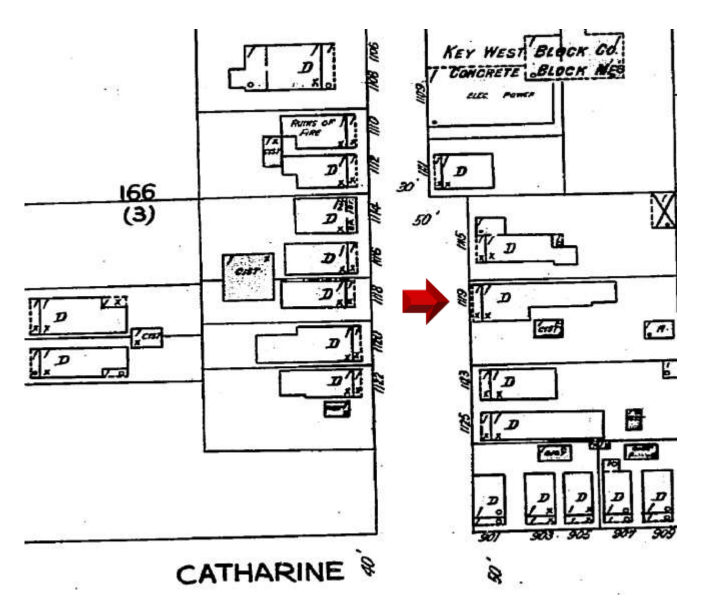
CITY OF KEY WEST CERTIFICATE OF APPROPRIATENESS APENDIX FOR DEMOLITIONS APPLICATION NUMBER H-__-_-



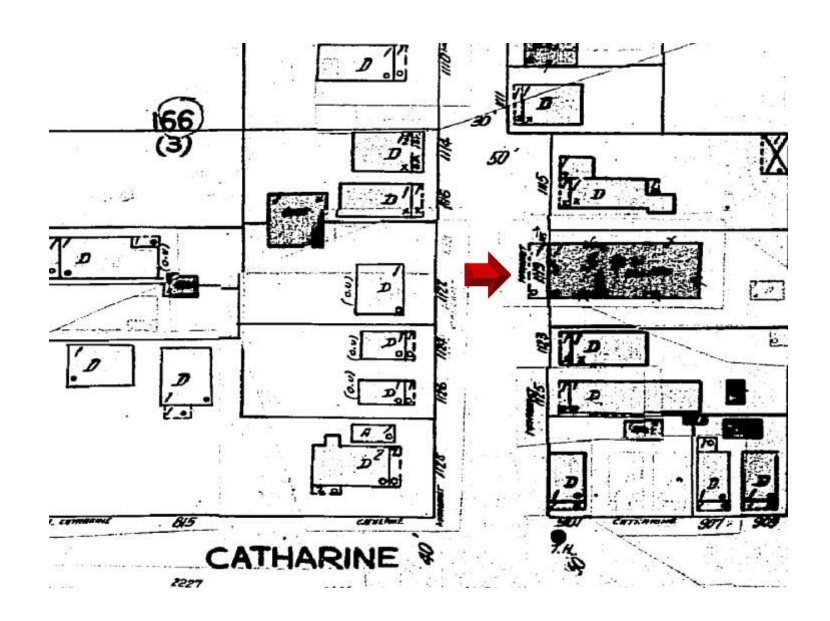
	(2) For a contributing historic or noncontributing building or structure, a complete construction plan for the site is approved by the Historic Architectural Review Commission.			
	(a) A complete construction plan for the site is included in this application			
	Yes Number of pages and date on plans			
	No Reason COMPLETE PLANS TO FOLLOW APPROVAL			
Commission	ng criteria will also be reviewed by the Historic Architectural Review Commission for proposed demolitions. The shall not issue a Certificate of Appropriateness that would result in the following conditions (please review not on each criterion that applies);			
	 Removing buildings or structures that are important in defining the overall historic character of a district or neighborhood so that the character is diminished. 			
	NOT APPLICABLE			
	(2) Removing historic buildings or structures and thus destroying the historic relationship between buildings or structures and open space; and			
	NOT APPLICABLE			
AND	(3) Removing an historic building or structure in a complex; or removing a building facade; or removing a significant later addition that is important in defining the historic character of a site or the surrounding district or neighborhood.			
	NOT APPLICABLE			
	(4) Removing buildings or structures that would otherwise qualify as contributing.			
	NOT APPLICABLE, CONTRIBUTING ELEMENTS HAVE ALREADY BEEN SEVERELY ALTERED			

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.

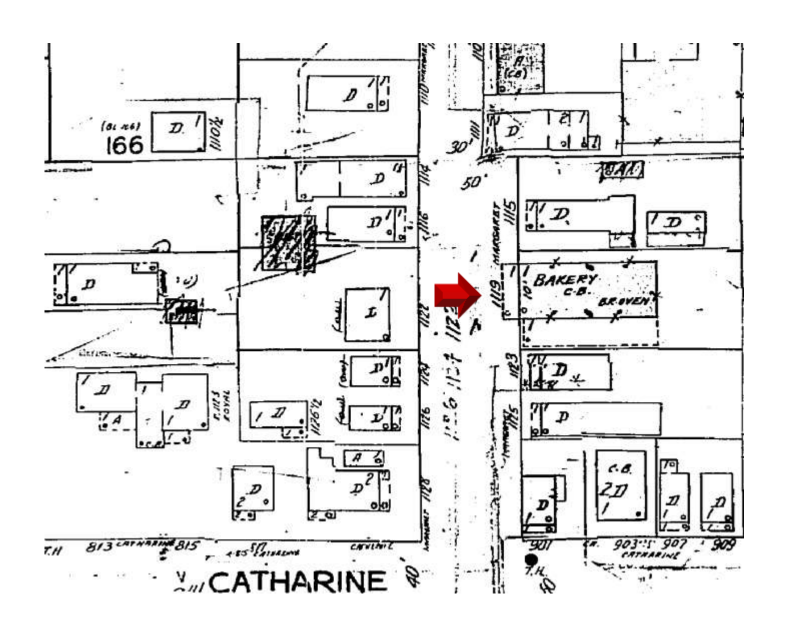
receiving a Certificate of Appropriateness, I realize a proceeding with the work outlined above and that the	the work shall conform to all applicable laws of this jurisdiction. By that this project will require a Building Permit, approval PRIOR to there will be a final inspection required under this application. I also cate of Appropriateness must be submitted for review.
Property owner's SIGNATURE: Jan	VA/2016 RICHARD A. LOSAN DATE AND PRINT NAME:
OFF	TICE USE ONLY
BUILDI	ING DESCRIPTION:
Contributing Year built Style Not listed Year built Comment	Listed in the NRHP Yearts
Reviewed by Staff on Notice of hearing posted First reading meeting date Second Reading meeting date TWO YEAR EXPIRATION DATE	Staff Comments



Sanborn Map 1926



Sanborn Map 1948



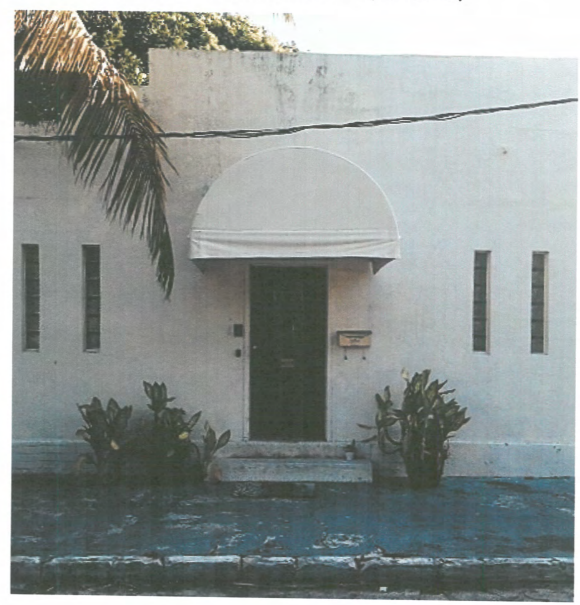
Sanborn Map 1962

PROJECT PHOTOS



1121 Margaret Street circa 1965. Molina's Bakery. Monroe County Library.

EXISTING CONDITIONS – 1111 MARGARET ST. (ENTRANCE)



EAST BUILDING AND STREET VIEWS



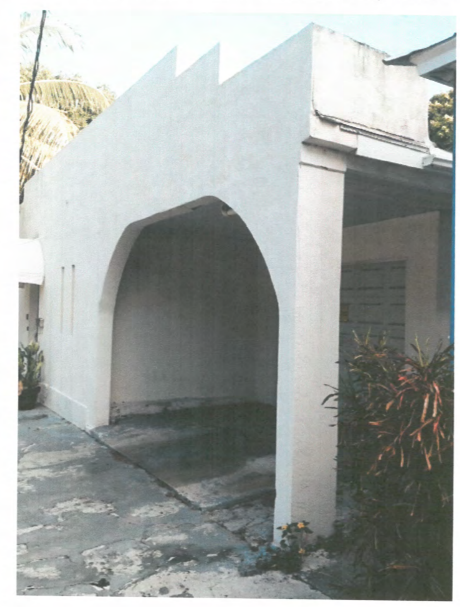
WEST (OPPOSITE) STREET VIEW



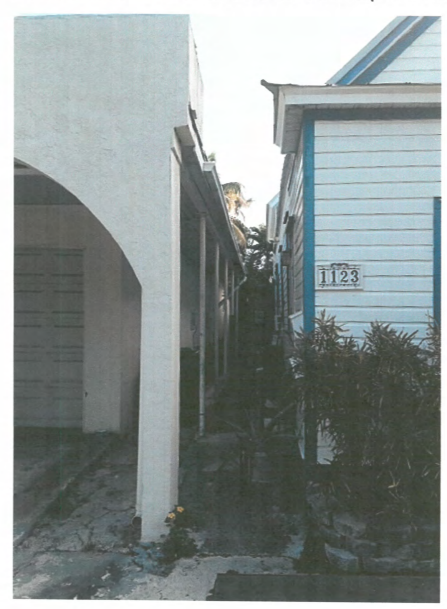
EXISTING CONDITIONS – 1111 MARGARET ST. (PORTICO FROM FRONT)



EXISTING CONDITIONS – 1111 MARGARET ST. (PORTICO FROM SOUTH SIDE)



EXISTING CONDITIONS – 1111 MARGARET ST. (SOUTH SIDE VIEW)



EXISTING CONDITIONS – 1111 MARGARET ST. (NORTH SIDE VIEW)



ADJACENT PROPERTIES – 1111 (SECOND FROM NORTH)



ADJACENT PROPERTIES – 1114 MARGARET ST. (OWNER'S HOME ACROSS THE STREET)



ADJACENT PROPERTIES – 1116 MARGARET ST. (ACROSS THE STREET)



ADJACENT PROPERTIES – 1113 MARGARET ST. (IMMEDIATE NORTH)



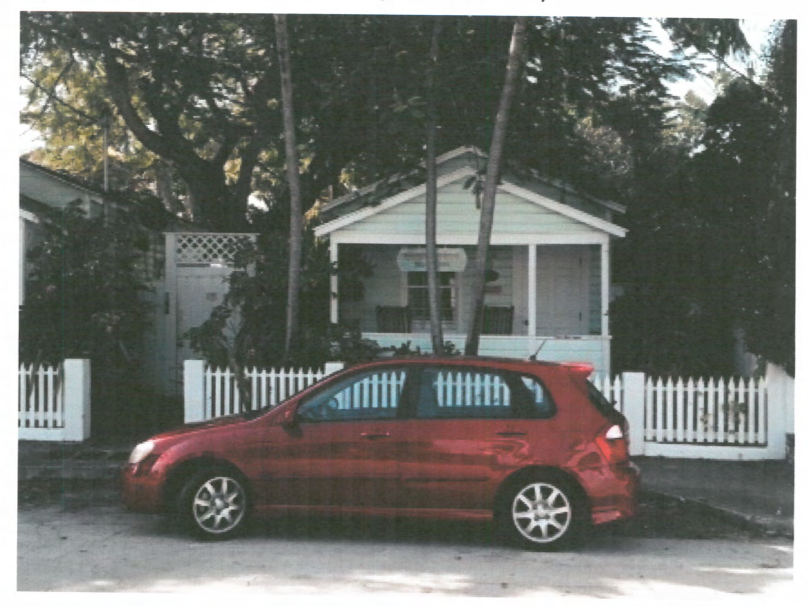
ADJACENT PROPERTIES - 1120 MARGARET ST. (ACROSS THE STREET)



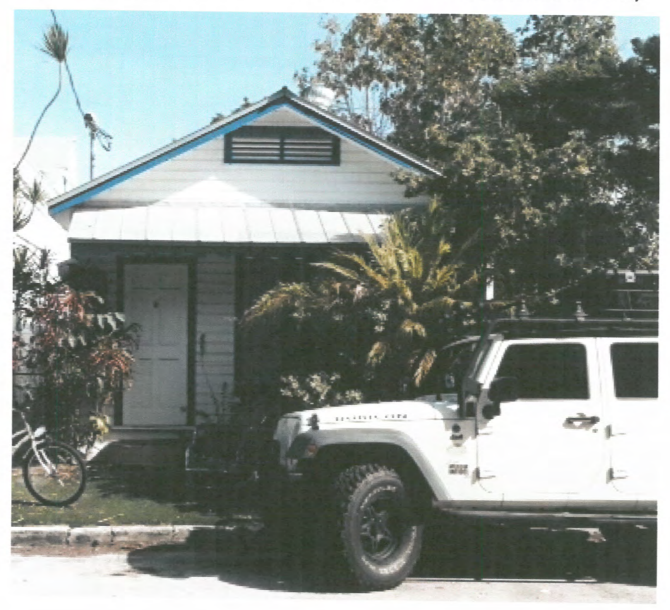
ADJACENT PROPERTIES - 1123 MARGARET ST. (IMMEDIATE SOUTH)

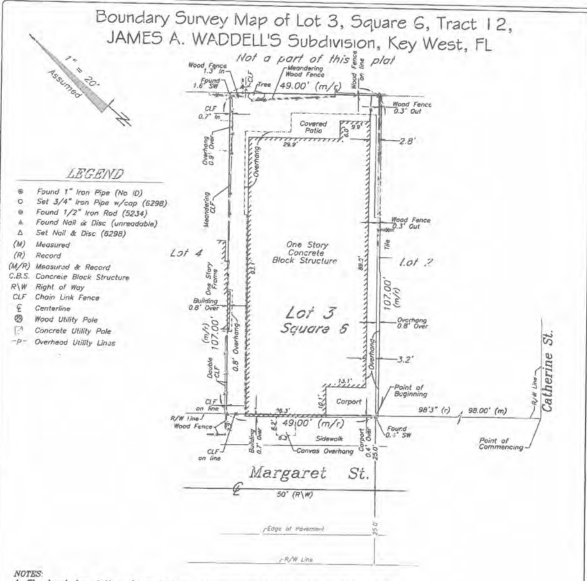


ADJACENT PROPERTIES – 1124 MARGARET ST. (ACROSS THE STREET)



ADJACENT PROPERTIES – 1127 MARGARET ST. (SECOND BUILDING FROM SOUTH)





The legal description shown hereon was furnished by the client or their agent.
 This survey does not determine or imply ownership.
 Underground foundations and utilities were not located.

2 Underground foundations and utilities were not located.

3. All angles are 90° (Measured & Record) unless otherwise noted.

4. Street address: 1121 Margaret Street, Key West, FL.

5. This survey is not valid without the signature and the original raised seal of a Florida licensed surveyor and mapper.

6. Lands shown hereon were not abstracted for rights-of-way, easements, ownership, or other instruments of record.

7. North Arrow is assumed and based on the legal description.

8. Date of field work: November 20, 2015

9. Ownership of fences is undeterminable, unless otherwise noted.

10. Adjoiners are not furnished.

BOUNDARY SURVEY OF: On the Island of Key West and known on William A. Whitehead's map on said Island, delineated in February, A.D. 1829, as part of Tract 12, but now better known on James A. Waddell's Subdivision of part of said Tract 12, as Lot 3, Square 6 of said Tract 12, diagram is duly recorded in Plat Book 1, page 11, of Monroe County, Florida records: COMMENCING at a point of Margaret Street continued, which is 98 feet and 3 inches from the corner of Catherine and Margaret Street, and running thence in a Northwesterly direction 49 feet; thence at right angles in a Northeasterly direction 107 feet; thence at right angles in a Southwesterly direction 107 feet to the Point of Beginning.

BOUNDARY SURVEY FOR: Jack A. Henry and Richard A. Logan; Iberiabank Mortgage Company; Smith Oropeza Hawks, P.L.; Old Republic National Title Insurance Company;

I HEREBY CERTIFY that this survey was made under my responsible charge and meets the Standard of Practice as set forth by the Florida Board of Professional Surveyors & Mappers in Chapter 5J-17, Florida Administrative Code, pursuant to Section 472.027, Florida Statutes.

J. LYNN O'FLYNN, INC. J. Dynn O'Flynn, PSM Florida Reg. #6298

THIS SURVEY IS NOT ASSIGNABLE



November 21, 2015

PROPOSED DESIGN



1121 Margaret Street Renovation. Key West. FL 33040

1121 Margaret St. Renovation - Sheet Index

Cover Perspective

Design Concept

Survey

Photos - Building and Street Views

Photos – Existing Building Conditions

Photos - Adjacent Buildings

- Site Plan
- Partial Floor Plan
- 3. Front Elevation (existing)
- Partial Side Elevations (existing)
- Front Elevation (proposed)
- Partial Side Elevations (proposed)
- Partial Building Sections
- 8. Sections at Portico
- Elevation of Building and Adjacent Structures
- 10. Materials and Colors

Impact Window Specifications

Impact Door Specifications

Storm Panel Specifications

1121 Margaret St. Renovation - Design Concept

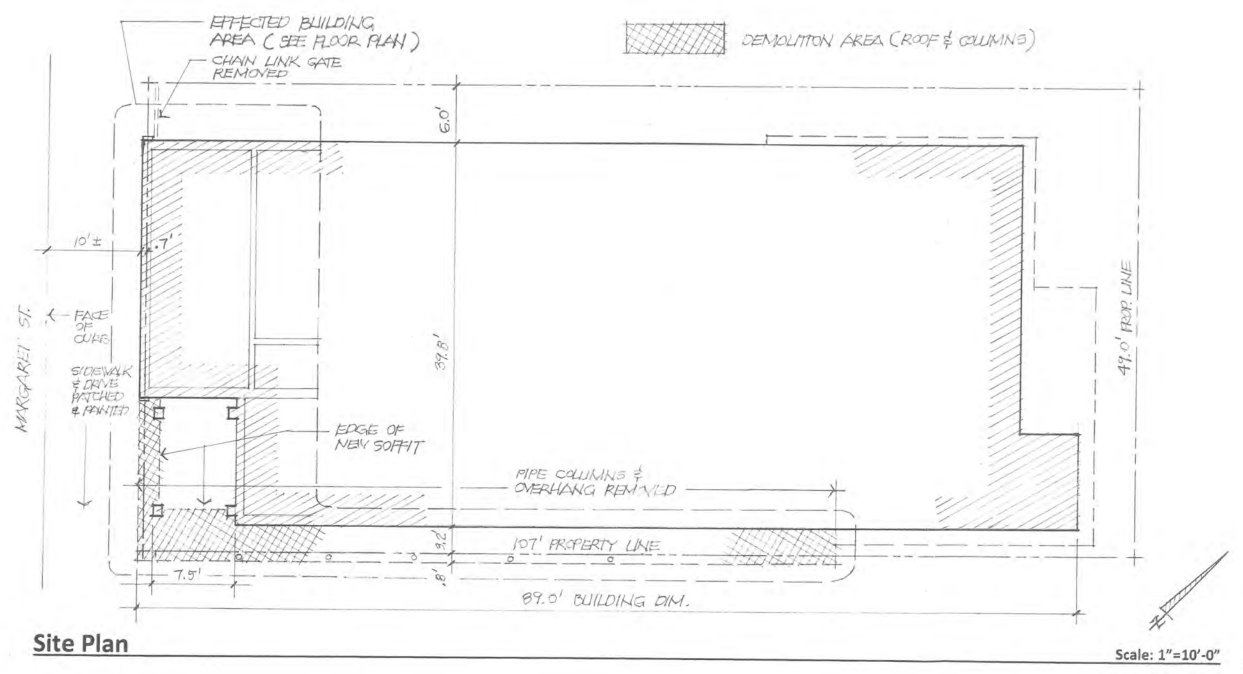
The only commercial building on a residential block between Virginia St. and Catherine St. has long seemed out of place in an otherwise small-scale residential area. The building was once a Cuban bakery, but its design which dates from 1948 has been completely altered over time and its stucco façade is now over-scaled for a block of mostly Conch cottages. As the new owner of the building and with a residence diagonally across the street, it is my goal to have the building fit better into its surroundings.

The proposed design is broken up into two parts, one of which is typical of commercial façades found elsewhere in Key West. The other part is a new front on the existing portico that shelters a relocated entrance and the garage door.

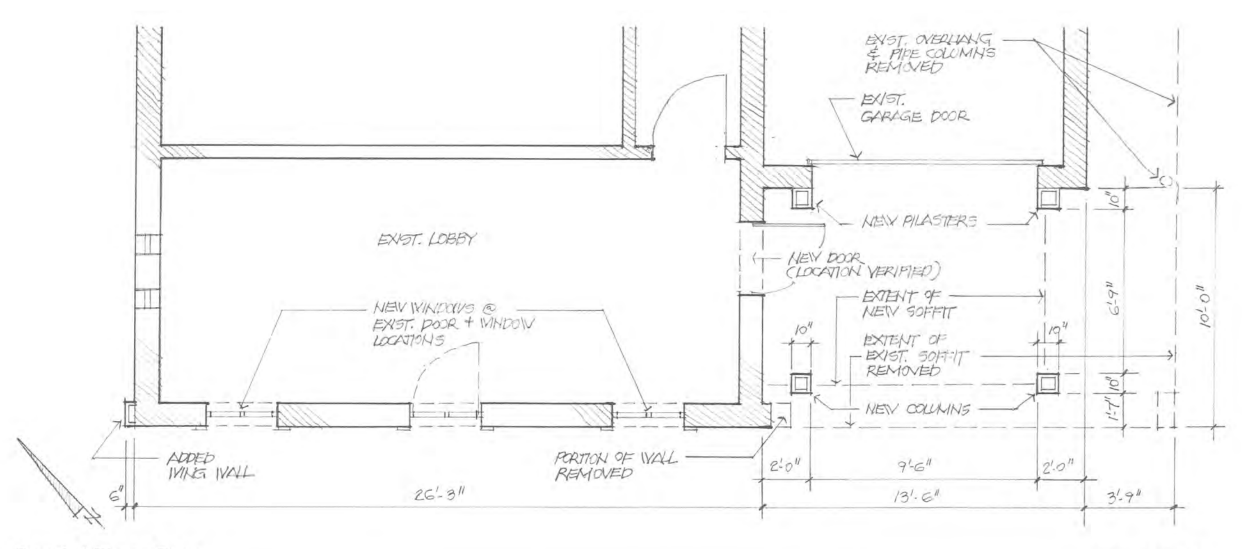
While the height of the main façade is unchanged (approx. 15 feet), its awkward steps have been eliminated and its scale is reduced by tall white trimmed windows with dark awning shutters, pale gray Hardy board siding and landscaping in pots. The scaled-down portico is much smaller and reads more like a residential porch. Its height will match the eve line of the adjacent home to the South. The columns, fascias and louvered panels of the portico will be painted white and details will be stylized references to traditional elements. The garage door and the remaining stucco side walls and trim will be painted dark gray to further reduce the apparent mass of the building.

The overhang and metal posts on the South side of the building, which overlap the property line, will be cut back to the solid wall face, opening up the narrow space that separates the building from its neighbor. Storm shutters will be added to non-storm doors and windows on secondary elevations.

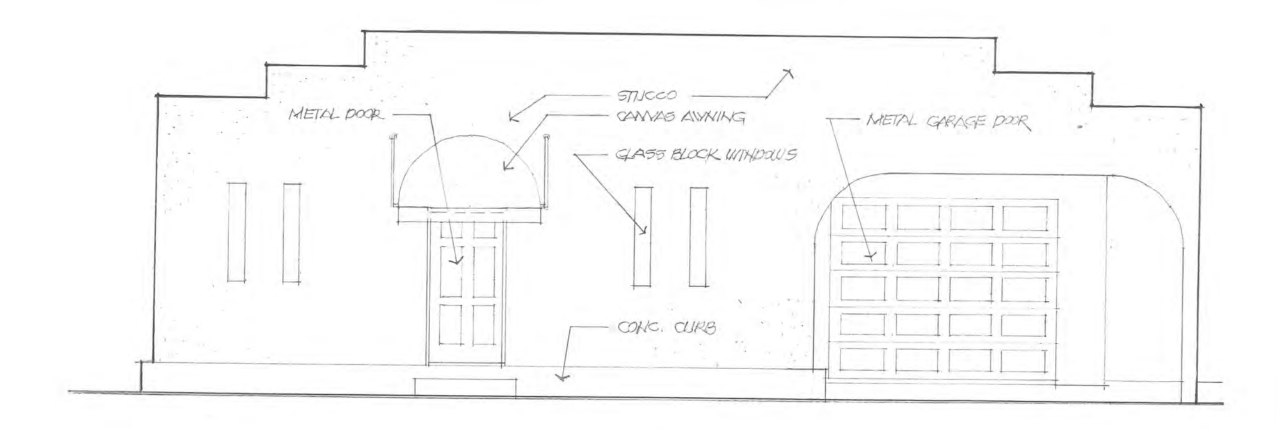
While the building is large (3,600 square feet) and its use will remain commercial, the new design is meant to be much more visually compatible and in scale with the surrounding clapboard-sided residential cottages.



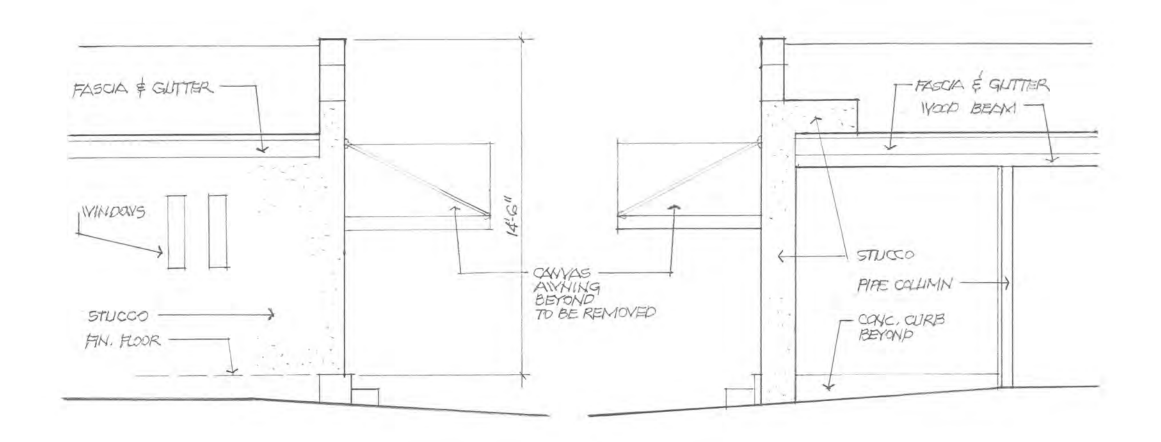
Sheet 1



Partial Floor Plan

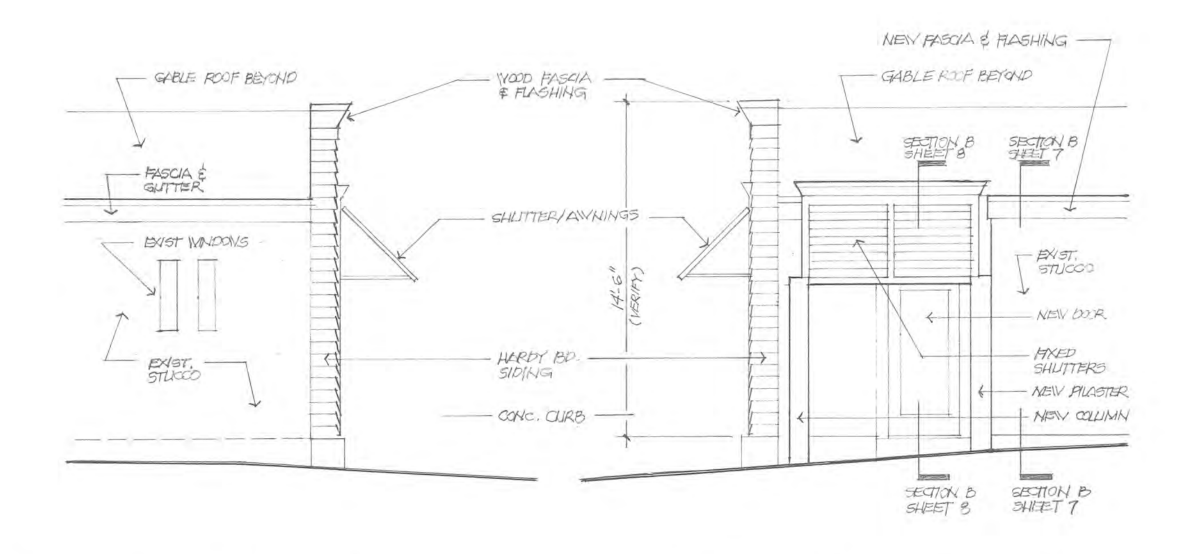


Front Elevation (existing)





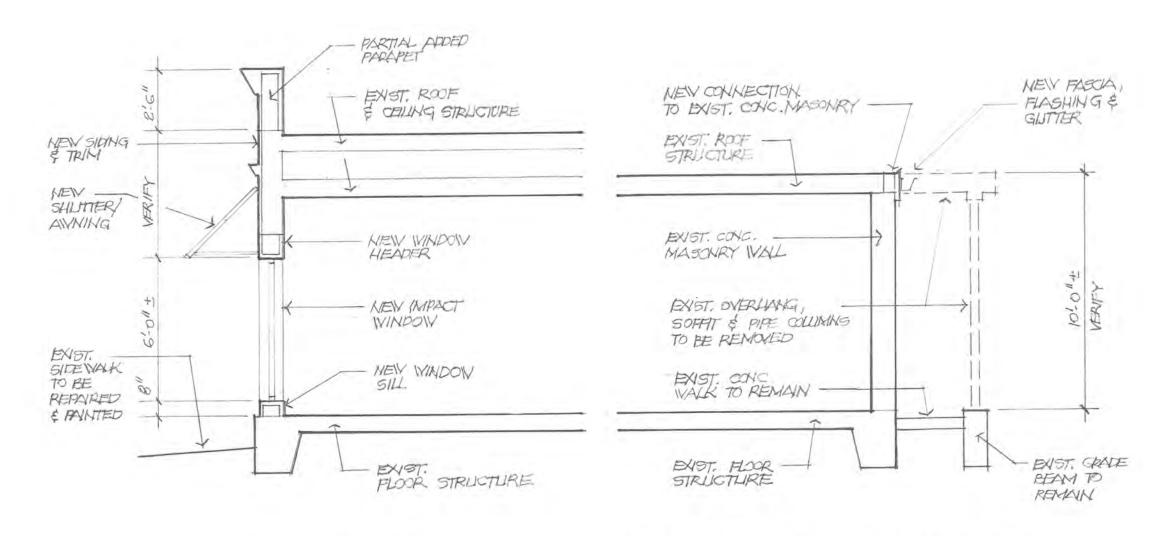
Front Elevation (proposed)



Partial North Elevation (proposed)

Scale: 1/4"=1'-0"

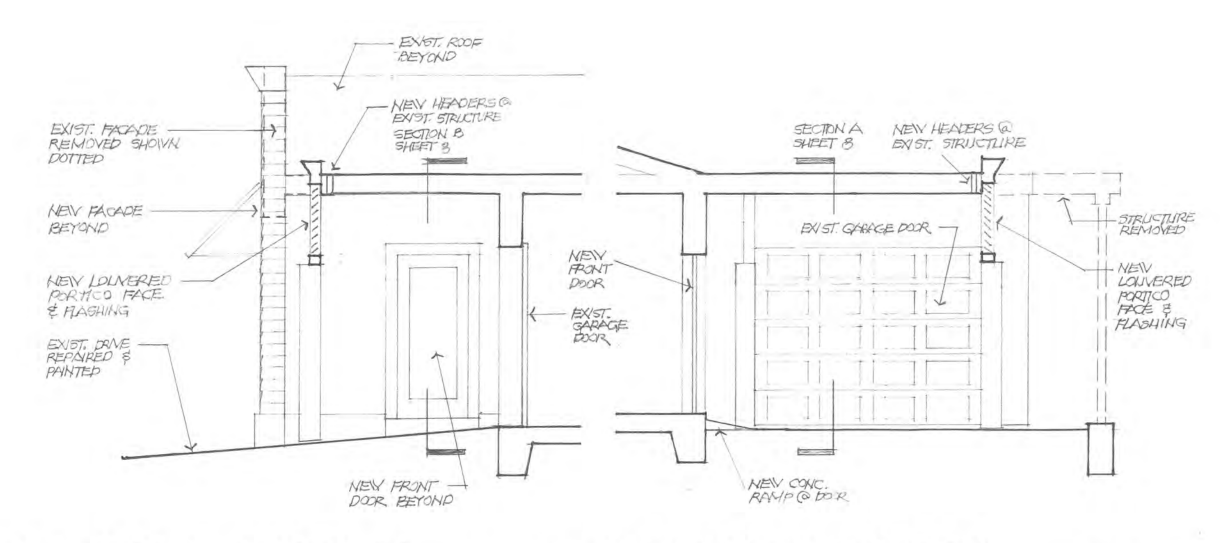
Partial South Elevation (proposed)



Section A at Façade (Looking North)

Scale: 1/4"=1'-0"

Section B at South Wall (Looking East)



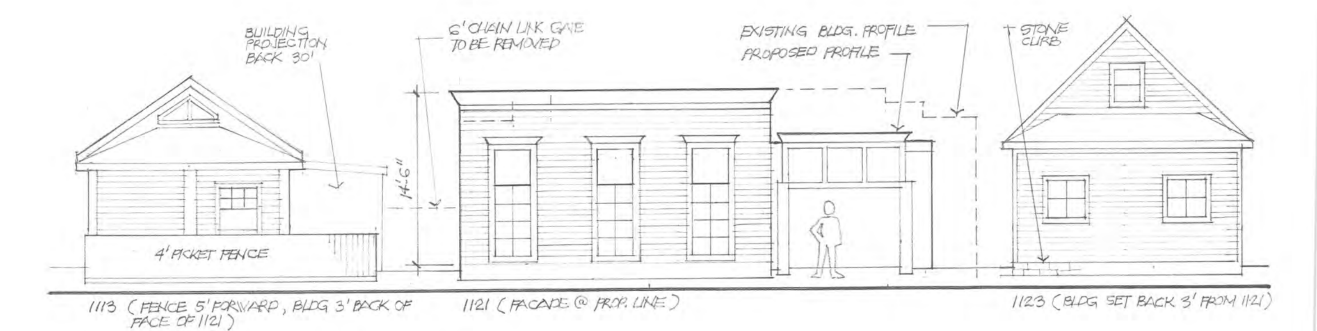
Section A at Portico (Looking North)

Scale: 1/4"=1'-0"

Section B at Portico (Looking East)

Scale: 1/4"=1'-0"

Sheet 8



Elevation of Building and Adjacent Structures

Scale: 1/8"=1'-0"

Sheet 9

RICHARD LOGAN

1114 MARGARET ST KEY WEST, FL 33040

202-686-4597

404-808-4634

KEY WEST

2811 N ROOSEVELT BLVD KEY WEST, FL 33040

6313

192259

NORMAN

100-1

BIRRY

Ver 80

Premium Atlantic Aluminum Direct Set Direct Set

none

\$634.41

\$1,903.23

1010 100

Plant Location = Venice (MY)

Plant Contact = 1-800-869-6699

Product Material = Aluminum

Assembly = Complete Unit

Impact Unit = Yes

Florida Building Code Compliant = Yes

Certification = NAMI

Ratings = DP+80/-80

Design Pressure Performance Rating = DP-80

DP Rating Negative = 80

High Velocity Hurricane Zone (HVHZ) = Yes

Frame Type = 1/2" Flange

Exterior Color = Bronze

Interior Color = Bronze

Frame Width = 35

Frame Height = 71

Tip to Tip Width = 36

Tip to Tip Height = 72

Operation / Venting (Outside Looking In) = Direct

Set

Energy Efficiency = Other Glass Options

Glazing = Single Glaze

Low-E = No Low-E Glass Color/Texture = Clear

Glass Type = IMPH

Impact Interlayer Type = SGP

IG Options = None

Glass Thickness = Select Glass Thickness

Select Glass Thickness = 7/16 in

Double Applied Flat/Flat Bar

Colonial

Grid to Match = No

2W4H

Prep for Mull? = None

JELD-WEN Additional Information = Check Info

Room Location = none

Is This a Remake = No

Specific Information = SKU = 191397

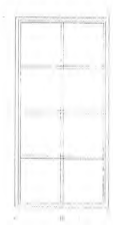
Vendor Name = S/O JELD-WEN WINDOWS-VEN

Vendor Number = 60076475

Catalog Version Date = 12/02/2015

FBC# = 10971.3

TDI# =





More doing:

Key West #6313

JELD-WEN Model # THDJW166500726 Internet # 202036135 Store SKU # 939355

36 in. x 80 in. Full Lite Impact Rated Primed Premium Steel Prehung Front Door

Write the First Review | Ask the first question |



\$609.00 /each

IN STOCK AT YOUR SELECTED STORES

Key West #6313

HUY WHAT HE SECRE

2 in attack Cold for the position

Text Product Location

Open Expanded View

38. 0.000000.2000

PRODUCT OVERVIEW Model # THDJW166500726 Internet # 202036135 Store SKU # 939355

JELD-WEN Premium Steel doors offer that relied-upon strength, durability and ease of maintenance that complement your home's style. Their high definition panels create an upscale look that adds architectural interest for increased curb appeal. Our strong and secure steel doors are built to prevent water absorption and resist rust to enhance your home for many years

- Strong and 24-gauge secure steel with high definition panels for a high-end look
- Energy efficient core to help lower heating and cooling cost
- Polystyrene core provides long-lasting insulation
- Impact resistant to protect your home from dangerous wind-borne debris and harsh coastal conditions
- · Galvanized steel resists rust and corrosion
- Insulated glass helps keep your home warmer in the winter and cooler in the summer
- 2-Coats of neutral, low-sheen, baked-on enamel primer enables easier finishing
- · Primed doors give you the design flexibility to choose any finish color
- · Door is prehung in frame for easier installation
- · Predrilled double bore hole for lock installation (lock sold separately)
- · From the outside, door opens towards outside the home with hinges on the right
- Easy to care for and designed to prevent water absorption and resist rust
- · Reinforced lock area provides strength and security for door hardware
- Check local building codes before beginning your project to ensure compliancy
- · Not all products are suitable for locations that experience severe weather

SPECIFICATIONS

DIMENSIONS

http://www.homedepot.com/p/JELD-WEN-36-in-x-80-in-Full-Lite-Impact-Rated-Primed... 12/30/2015

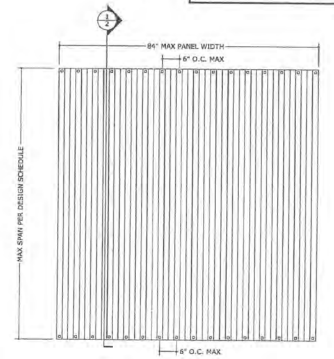
Door Size (WxH) in	36 x 80	Rough Opening Height	82.5 in
Door Thickness (in.)	1.75 in	Rough Opening Width	38.5 in
Jamb Size (in.)	4-9/16"	an annual section of the property of the section of	
DETAILS			
Color Family	White	Glass Style	Clear
Color/Finish	Primed White	Glass Type	Full Lite
Door Configuration	Single Door	Hinge Finish	Nickel
Door Handing	Left Hand/Outswing	Included	No additional items or accessories included
Door Style	Classic	Material	Steel
Door Type	Extenor Prehung	Number of Hinges	3
Features	Weatherstripping	Panel Type	No panel
Finish Type	Primed	Product Weight (lb.)	100 іь
Glass Caming Finish	No caming	Returnable	90-Day
WARRANTY / CERTIFIC	CATIONS		
Energy Star Qualified	Not Qualified	Manufacturer Warranty	10-Year Limited Warranty

MORE PRODUCTS WITH THESE FEATURES

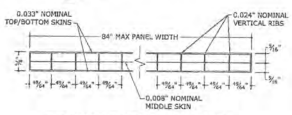
None

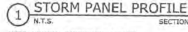
Door Configuration: Single I	Door Size (WxF	d) in.: 36 x 80 Door	Handing: Left Hand/Outswing
Panel Type: No panel	Finish Type: Primed	Color Family: White	Jamb Size (in.): 4-9/16"

16MM MULTIWALL POLYCARBONATE STORM PANELS



TYPICAL ELEVATION





NOTE: NOMINAL DIMENSIONS SHOWN

MAX SPAN SCHEDULE

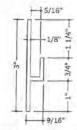
DESIGN PRESSURE	ALLOWABLE SPAN
30 ps/	119.3 in
35 psf	113.4 in
40 psf	108.4 in
45 psf	104.2 in
50 psf	100.7 ln
55 psf	97,5 in
60 psf	94.7 In
65 psf	92.2 in
69.3 psf	90.3 in

SPAN SCHEDULE NOTES:

- 1. SPANS SHOWN IN "MAX SPAN SCHEDULE" ABOVE ARE MAXIMUM ALLOWABLE SPANS AT EACH RESPECTIVE DESIGN PRESSURE. THIS SCHEDULE MAY BE USED FOR ALL PANELS MOUNTED WITH ANY COMBINATION OF EXTRUSIONS OR DIRECTLY TO
- HOST STRUCTURE.

 2. TABLE ABOVE IS VALID FOR PANELS MOUNTED
- HORIZONTALLY OR VERTICALLY.

 3. ONLY SINGLE PANELS APPROVED PER OPENING. PANELS MAY NOT BE OVERLAPPED OR INSTALLED ADJACENT TO EACH OTHER.
- 3. MINIMUM PANEL SIZE: 12"X12"



HOOK EXTRUSION

GENERAL NOTES:

- 1) THIS SYSTEM HAS BEEN TESTED AND EVALUATED AS A LARGE MISSILE IMPACT PROTECTIVE SYSTEM IN ACCORDANCE WITH THE REQUIREMENTS OF THE 2004 AND 2007 EDITIONS OF THE FLORIDA BUILDING CODE FOR USE OUTSIDE THE HIGH VELOCITY HURRICANE ZONE, PER ASTM STANDARDS E330, E1886, & E1996.
- 2) NO 33-1/3% INCREASE IN ALLOWABLE STRESS HAS BEEN USED IN THE DESIGN OF THIS PRODUCT. WIND LOAD DURATION FACTOR Cd=1.6 HAS BEEN USED FOR WOOD ANCHOR DESIGN.
- 3) ALL POLYCARBONATE PANELS SHALL BE MANUFACTURED BY SABIC INNOVATIVE PLASTICS
 4) STORM PANELS SHALL BE MADE FROM 100% LEXAN* LTH3T15
- POLYCARBONATE SHEET.
- 5) PANELS SHALL BE PERMANENTLY LABELED WITH A MINIMUM OF ONE LABEL PER PANEL CONTAINING THE FOLLOWING: SABIC INNOVATIVE PLASTICS

PITTSFIELD, MA

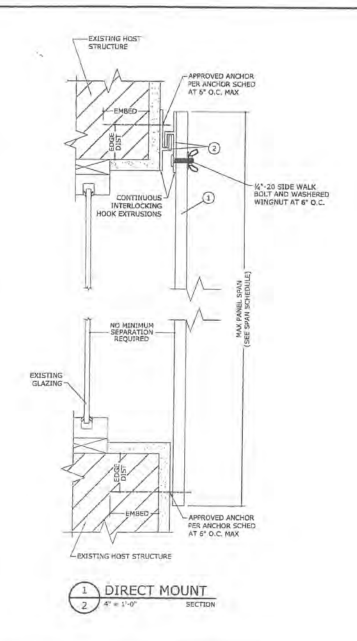
- 5) POSITIVE AND NEGATIVE DESIGN PRESSURES TO BE USED WITH THESE DRAWINGS SHALL BE DETERMINED BY OTHERS FOR SPECIFIC JOBS IN ACCORDANCE WITH THE GOVERNING CODE.
- 7) THE SYSTEM DETAILED HEREIN IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SPECIFIC SITE. IF SITE CONDITIONS DEVIATE FROM THE CONDITIONS DETAILED HEREIN, A LICENSED ENGINEER OR REGISTERED ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS TO BE USED IN CONJUNCTION WITH THIS DOCUMENT.
- 8) PERMIT HOLDER SHALL VERIFY THE ADEQUACY OF THE EXISTING STRUCTURE TO WITHSTAND NEW SUPERIMPOSED LOADS.
- 9) ALL EXTRUSIONS SHALL BE 6063-T6 ALUMINUM ALLOY, UNLESS NOTED OTHERWISE.
- 10) TOP & BOTTOM MOUNTING SECTION DETAILS SHOWN MAY BE INTERCHANGED AS FIELD CONDITIONS DICTATE. PANELS MAY BE MOUNTED VERTICALLY OR HORIZONTALLY AS APPLICABLE, EXCEPT WHEN INSTALLED WITH HOOK EXTRUSION.
- 11) ALL BOLTS & WASHERS SHALL BE ZINC COATED STEEL, GALVANIZED STEEL, OR STAINLESS STEEL WITH A MINIMUM TENSILE YIELD STRENGTH OF 60 KSI.

*NOTE: TRADEMARK OF SABIC INNOVATIVE PLASTICS IP BY



SABI

07-SIP-0001



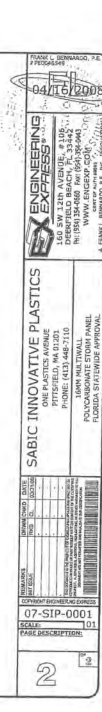
ANCHOR SCHEDULE:

1/4" TAPCON (ELCO OR ITW)	TO CONCRETE (3192psi MIN), HOLLOW BLOCK, OR WOOD (G=0.55 MIN) W/ 1-3/4* MIN EMBED
1/4" ELCO PANELMATE (MALE/FEMALE)	TO CONCRETE OR HOLLOW BLOCK W/ 1-3/4" MIN EMBED
1/4-20 POWERS CALK-IN	TO CONCRETE OR HOLLOW BLOCK W/ 7/8" MIN EMBED
1/4-20 ALL POINTS WOOD BRASS BUSHING	TO WOOD (G=0.55 MIN) W/ 1-1/8" EMBED

ANCHOR NOTES:

- 1) 1/4" TAPCONS MAY BE BY ITW OR BY ELCO. "ELCO PANELMATE" ANCHORS MAY BE PANELMATE MALE OR FEMALE, AS ILLUSTRATED.
- 2) ENSURE MINIMUM 2-1/2" EDGE DISTANCE FOR ALL ANCHORS TO CONCRETE & TO HOLLOW BLOCK, EDGE DISTANCE OF 3/4" IS ACCEPTABLE FOR ANCHORS TO WOOD,

 3) MINIMUM EMBEDMENT SHALL BE AS NOTED IN ANCHOR SCHEDULE, MINIMUM EMBEDMENT
- AND EDGE DISTANCES EXCLUDE STUCCO, FOAM, BRICK, AND OTHER WALL FINISHES.
- 4) ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS' RECOMMENDATIONS.
- 5) WHERE EXISTING STRUCTURE IS WOOD FRAMING, EXISTING CONDITIONS MAY VARY, FIELD VERIFY THAT FASTENERS ARE INTO ADEQUATE WOOD FRAMING MEMBERS, NOT INTO
- 6) WHERE ANCHORS FASTEN TO NARROW FACE OF STUD FRAMING, ANCHOR SHALL BE LOCATED IN CENTER OF NOMINAL 2x4 (MIN) WOOD STUD (I.E. 3/4" EDGE DISTANCE IS ACCEPTABLE FOR ANCHORS TO WOOD FRAMING). WOOD STUD SHALL BE "SOUTHERN PINE" G=0.55 OR GREATER DENSITY.
- 7) ANCHOR SCHEDULE APPLIES FOR ALL PRODUCTS CERTIFIED HEREIN, HOWEVER IT ONLY PROVIDES MAXIMUM ALLOWABLE ANCHOR SPACING. MAXIMUM AND MINIMUM ALLOWABLE SPANS AND RESPECTIVE PRESSURES INDICATED IN SPAN SCHEDULE(5) SHALL APPLY.
- B) MACHINE SCREWS SHALL HAVE MINIMUM OF 1/2" ENGAGEMENT OF THREADS IN BASE ANCHOR AND MAY HAVE EITHER A PAN HEAD, TRUSS HEAD, OR WAFER HEAD ("SIDEWALK BOLT") U.N.O.





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Search

Il rochuros

Marrantina

Trichalcal lair-

LEXAN* THERMOCLEAR* 15 - "High Performance Polycarbonate"

LEXAN* THERMOCLEAR* 15 is the industry's most advanced multiwall polycarbonate sheet. This high-performance, lightweight panel maintains high clarity and provides an outstanding balance of impact strength and stiffness, excellent thermal insulation. UV protection flame and condensation control, and long-term high light transmission. LEXAN* THERMOCLEAR* 15 is the industry's only polycarbonate multiwall glazing panel available with a 20-Year Extended Warranty*)

LEXAN* THERMOCLEAR* 16 multiwall polycarbonate (PC) sheets are stocked in:

- 8mm Twinwall Clear (81% Light (PAR) Transmission)
- · 16mm Triplewall Clear (74% Light (PAR) Transmission)
- · 8mm Twinwall Softlite (79% Light (PAR) Transmission | 100% Light Diffusion)
- 16mm Triplewall Softlite (72% Light (PAR) Transmission | 100% Light Diffusion)

Stocked in the following gauges: 8mm 2-Wall & 16mm 3-Wall

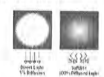
NOTE: LEXAN* THERMOCLEAR* 15 is available in 8mm Triplewall Clear and can also be special ordered in 4.5mm, 5mm, and 10mm gauges in the following colors: Clear, White, Opal, Bronze, Sottlite. Please call for more information

> Better Products Z Better Warranty Click to learn more!

the lowww ameniuxinternational com/SideBar Jriks Technical

In the IsinAWarranty-WhitePaper pdf)Guaranteed to outperform and out last all other brands, the LEXAN* THERMOCLEAR* 15 multiwall sheet offers:

- LONG LIFE Virtually No Yellowing! This sheet will not break due to loss of impact strength due to weathering, maintains high clarity, and comes with an industry leading 20-Year Extended Warranty*! This sheet will not lose more than 4% light transmission or change more than 5 Delte from the original yellowing index of 0 over a twenty year period. The extended warranty also covers twenty years against breakage caused by hall. 100% full replacement value offered for the first fifteen years
- HIGH LIGHT TRANSMISSION This proprietary UV protection on the sheet's outer surface provides long-term optical quality, high light transmission, and superior resistance to outdoor weathering. This unique proprietary UV-protected surface helps to maintain like superior toughness of the polycarbonate material. UV protection is available on one or both sides of the sheet
- OUTSTANDING IMPACT PERFORMANCE Virtually unbreakable, this impact resistant multiwall panel is 10 times stronger than acrylic and 200 times stronger than glass. Even when exposed to harsh weather conditions as well as extreme temperatures (-40°F to +240"F) over a long period of time, this sheet will maintain its structural integrity
- DRIPGARD FEATURE A specially developed anti-condensate coating helps create an optimal greenhouse environment. This antidrip feature on the sheets inner surface reduces the formation of moisture buildup. Condensation spreads into a thin sheet, rather than forming into droplets which can spread disease and cause burn spots, crop spollag,e and loss of light transmission
- HIGH LIGHT DIFFUSION Sofilite multiwall sheet's advanced polymer technology scatters light iminating greenhouse "hot spots". The scattering of the light encompasses both the top and bottom leaves resulting in more usable energy to the plant, brighter colors, and virtually eliminates shadows This 100% light diffusion feature makes these sheets an excellent glazing choice for covering a greenhouse, where the uniformity of the light delivered to the plants is key to successful greenhouse production and higher crop yields



- · EXCELLENT THERMAL PROPERTIES The hollow channels of the panel's structure provide excellent thermal insulation, sound insulation, and impact energy absorption. These outstanding thermal insulation properties of a multiwall sheet make a building more efficient to heal during the winter and help to reduce utility bills.
- TOP FIRE RATINGS Polycarbonate panels offer excellent flame retardant properties. Multiwall polycarbonate is classified as CC1 in accordance with ASTM D-635 and ASTM E-84 rated Class A for interior surface material. When compared to acrylic, this sheet offers higher flame ratings, which means lower insurance rates

An established brand name for over 40 years, the LEXAN* THERMOGLEAR* 15 panel is a perfect glazing alternative for a wide variety of horticultural, architectural, industrial, residential, and agricultural applications

Call 888.602.4441 today for complete product information and for a distributor in your areal

http://www.ameriluxinternational.com/lexan_thermoclear_15.php

12/31/2015

Product Evaluation Report

April 16, 2008

Application Number:

FLB Project Number: 07-SIP-0001

Product Manufacturer: Manufacturer Address:

SABIC Innovative Plastics One Plastics Avenue

Pittsfield, MA 01201

Product Name & Description:

16mm Multiwall Polycarbonate Storm Panel

Scope of Evaluation:

This Product Evaluation Report is being issued in accordance with the requirements of the Florida Department of Community Affairs (Florida Building Commission) Rule Chapter 9B-72.070, F.A.C., for statewide acceptance per Method 1(d). All products listed above have been tested and/or evaluated as summarized herein to show compliance with the 2004 and 2007 editions of the Florida Building Code and are, for the purpose intended, at least equivalent to that required by the Code. Re-evaluation of this product shall be required following pertinent Florida Building Code modifications or revisions.

Substantlating Data:

PRODUCT EVALUATION DOCUMENTS

FLB drawing #07-SIP-0001 titled "16mm Multiwall Polycarbonate Storm Panel", sheets 1-2, prepared by Engineering Express, signed & sealed by Frank L. Bennardo, P.E. is an integral part of this Evaluation Report.

TEST REPORTS

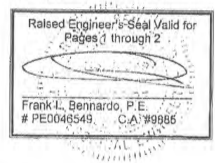
Uniform static structural performance has been tested in accordance with ASTM E330-05 test standards per test report(s) #07-030 by Construction Testing Corporation (CTC).

Large missile impact resistance and cyclic loading performance have been tested in accordance with ASTM E1886-02 & E1996-02 test standards per test report(s) #07-030 by Construction Testing Corporation (CTC).

STRUCTURAL ENGINEERING CALCULATIONS

Structural engineering calculations have been prepared which evaluate the product based on comparative and/or rational analysis to qualify the following design criteria:

- Maximum Allowable Spans
 Minimum Allowable Spans
- System Porosity
- System Porosity
 Anchor Spacing
- Maximum Allowable Size/Pressure Combinations
- Anchor Capacity



160 SW 12TH Avenue #106 Deerfjeld Beach, FL 33442 PHONE: 954-354-0660 FAX: 954-354-0443 WWW-ENGEXP.COM



April 4, 2008

SABIC Innovative Plastics — 16mm Multiwall Polycarbonate Storm Panel

Page 2 of 2

Impact Resistance:

Large Impact Resistance has been demonstrated as evidenced in previously listed test reports, and is accounted for in the engineering design of this product.

Wind Load Resistance

Each product has been designed to resist wind loads as indicated in the span schedule(s) on its respective Product Evaluation Document (i.e. engineering drawing).

Installation

Each product listed above shall be installed in strict compliance with its respective Product Evaluation Document (i.e. engineering drawing), along with all components noted therein.

Each product component shall be of the material specified in that product's respective Product Evaluation Document (i.e. engineering drawing).

Limitations & Conditions of Use:

Use of each product shall be in strict accordance with its respective Product Evaluation Document (i.e. engineering drawing) as noted herein.

All supporting host structures shall be designed to resist all superimposed loads and shall be of a material listed in each product's respective anchor schedule. Host structure conditions which are not accounted for in each product's respective anchor schedule shall be designed for on a site-specific basis by a registered professional engineer.

All components which are permanently installed shall be protected against corrosion, contamination, and other such damage at all times.

Each product has NOT been designed for use within the High Velocity Hurricane Zone (HVHZ).

160 SW 12™ AVENUE #105 DEERFIELD BEACH, FL 33442 PHONE: 954-354-0660 FAX: 954-354-0443 WWW.ENGEXP.COM

The Historic Architectural Review Commission will hold a public hearing at 5:30 p.m., November 16, 2016 at Old City Hall, 510 Greene Street, Key West, Florida. The purpose of the hearing will be to consider a request for:

RECONFIGURATION OF MAIN FAÇADE INCLUDING FENESTRATIONS, GARAGE AND SIDING. PARTIAL DEMOLITION OF GARAGE SIDE AND REAR OF THE CBS BUILDING.
FOR-#1121 MARGARET STREET

Applicant – Richard Logan

Application #H16-01-0004

If you wish to see the application or have any questions, you may visit the Planning Department during regular office hours at 3140 Flagler Avenue, call 305-809-3973 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 305-809-3731 at least five business days in advance for sign language interpreters, assistive listening devices, or materials in accessible format.

PROPERTY APPRAISER INFORMATION



Scott P. Russell, CFA Property Appraiser Monroe County, Florida

Key West (305) 292-3420 Marathon (305) 289-2550 Plantation Key (305) 852-7130

Home Departments Exemptions Save Our Homes Portability Homestead Fraud Contact Us Website tested on IE8, IE9, & Firefox.

Property Search Tax Estimator GIS/Maps Millages/Taxroll Info Appeals/VAB Forms Office quice stocks on the contact Us Website tested on IE8, IE9, & Firefox.

The Offices of the Property Appraiser will be closed Friday November 11th in observance of Veterans Day.

Property Record Card -

Maps are now launching the new map application version.

Return to Search Results | Modify Search | New Search | Send Email to MCPA Regarding this Parcel | Estimate Taxes on this Parcel

Previous Record Alternate Key: 1030741 Parcel ID: 00029990-000000 Next Record

Ownership Details

Mailing Address:

LOGAN ENTERPRISES LLC 1114 MARGARET ST KEY WEST, FL 33040-3212

Property Details

PC Code: 48 - WAREHOUSING (PC/LIST)

Millage Group: 10KW Affordable Housing: Section-

Township- 05-68-25

Range:

Property Location: 1121 MARGARET ST KEY WEST

Legal KW INVESTMENT CO SUB PB 1-49 LOT 3 SQR 6 TR 12 OR563-333 OR1064-**Description:** 2072/73 OR1064-2074 OR1127-788/789C/T OR1164-664/66 OR2774-1343/44

Click Map Image to open interactive viewer

Monroe County Links

- » Monroe County Home Page
- » BOCC
- » Growth Management
- » Building Dept.
- » Code Compliance
- » FEMA Flood Insurance Info

Monroe County Constitutional Officers

- » Clerk of the Courts
- » Sheriff's Office
- » Elections Supervisor
- » Tax Collector

Monroe County Cities

- » City of Key West
- » City of Marathon
- » City of Key Colony Beach
- » City of Layton
- » Islamorada, Village of Islands

First Time Home Buyer (IRS)

- » Cancellation of Debt Flyer (English)
- <u>» Cancellation of Debt Flyer</u>
 (Spanish)
- » 1st Time Homebuyers Fact Sheet
- » 1st Time Homebuyers Basic Information
- » 1st Time Homebuyers
- <u>Scenarios</u>
- » 1st Time Homebuyers Q& A's

IRS Links

- » Make Work Pay Credit
- » Energy Conservation Credit

Other Links



» FL Dept Rev - Property TaxOversight» Census Info

Land Details

Land Use Code	Frontage	Depth	Land Area
100D - COMMERCIAL DRY	49	107	5,243.00 SF

Building Summary

Number of Buildings: 1
Number of Commercial Buildings: 1
Total Living Area: 3004
Year Built: 1948

Building 1 Details

Building Type
Effective Age 18
Year Built 1948
Functional Obs 0

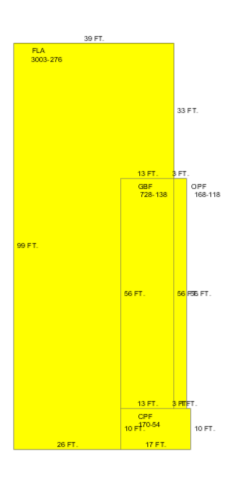
Condition A Perimeter 276 Special Arch 0 Economic Obs 0

Inclusions:

Roof Type Heat 1 Heat Src 1 Roof Cover Heat 2 Heat Src 2

Extra Features:

2 Fix Bath 0
3 Fix Bath 0
4 Fix Bath 0
5 Fix Bath 0
6 Fix Bath 0
7 Fix Bath 0
Extra Fix 4



Sections:

Nbr	Туре	Ext Wall	# Stories	Year Built	Attic	A/C	Basement %
1	FLA		1	1993			
2	GBF		1	1993			

3	CPF	1	1993	
4	OPF_	1	1993	

Interior Finish:

Section Nbr	Interior Finish Nbr	Туре
	4099	1 STY STORE-B
	4100	WAREHOUSE/MARINA B
	4101	GBF
	4102	CPF
	4103	OPF

Exterior Wall:

Interior Finish Nbr	Туре
1095	C.B.S.

Misc Improvement Details

Nbr	Туре	# Units	Length	Width	Year Built	Roll Year	Grade	Life
1	FN2:FENCES	48 SF	0	0	1992	1993	2	30
2	AC2:WALL AIR COND	1 UT	0	0	1989	1990	2	20

Building Permits

Bldg	Number	Date Issued	Date Completed	Amount	Description	Notes
	04-1085	04/08/2004	10/13/2004	1,000		NEW AWNINGS

Parcel Value History

Certified Roll Values.

View Taxes for this Parcel.

2015 284,224 294 330,200 614,718 614,718 0 614,718 2014 298,989 267 318,614 617,870 617,870 0 617,870 2013 298,989 267 318,614 617,870 617,870 0 617,870 2012 313,754 267 318,614 632,635 632,635 0 632,635	Roll Year	Total Bldg Value	Bldg Improvement	Total Land Value	Total Just (Market) Value	Total Assessed Value	School Exempt Value	School Taxable Value
2014 298,989 267 318,614 617,870 617,870 0 617,870 2013 298,989 267 318,614 617,870 617,870 0 617,870 2012 313,754 267 318,614 632,635 632,635 0 632,635	2016	284,224	284,224 337	330,200	614,761	614,761	0	614,761
2013 298,989 267 318,614 617,870 617,870 0 617,870 2012 313,754 267 318,614 632,635 632,635 0 632,635	2015	284,224	284,224 294	330,200	614,718	614,718	0	614,718
2012 313,754 267 318,614 632,635 632,635 0 632,635	2014	298,989	298,989 267	318,614	617,870	617,870	0	617,870
	2013	298,989	298,989 267	318,614	617,870	617,870	0	617,870
2011 313,754 267 550,334 864,355 864,355 0 864,355	2012	313,754	313,754 267	318,614	632,635	632,635	0	632,635
	2011	313,754	313,754 267	550,334	864,355	864,355	0	864,355
2010 313,754 272 557,606 871,632 820,823 0 871,632	2010	313,754	313,754 272	557,606	871,632	820,823	0	871,632
2009 321,136 279 547,782 869,197 746,203 0 869,197	2009	321,136	321,136 279	547,782	869,197	746,203	0	869,197
2008 321,136 284 655,375 678,367 678,367 0 678,367	2008	321,136	321,136 284	655,375	678,367	678,367	0	678,367

2007	218,792	289	655,375	678,367	678,367	0	678,367
2006	223,765	296	419,440	643,501	643,501	0	643,501
2005	228,737	301	304,094	533,132	533,132	0	533,132
2004	202,681	306	314,580	517,567	517,567	0	517,567
2003	202,681	313	115,346	318,340	318,340	0	318,340
2002	202,681	318	115,346	318,345	318,345	0	318,345
2001	202,681	348	115,346	318,375	318,375	0	318,375
2000	202,681	298	94,374	297,353	297,353	0	297,353
1999	200,339	325	94,374	295,038	295,038	0	295,038
1998	133,872	351	94,374	228,597	228,597	0	228,597
1997	133,872	379	83,888	218,139	218,139	0	218,139
1996	121,701	406	83,888	205,995	205,995	0	205,995
1995	121,701	433	83,888	206,022	206,022	0	206,022
1994	121,701	460	83,888	206,049	206,049	0	206,049
1993	80,388	0	83,888	164,276	164,276	0	164,276
1992	80,388	0	83,888	164,276	164,276	0	164,276
1991	80,388	0	83,888	164,276	164,276	0	164,276
1990	85,511	0	64,227	149,738	149,738	0	149,738
1989	85,511	0	62,916	148,427	148,427	0	148,427
1988	65,232	0	52,430	117,662	117,662	0	117,662
1987	63,750	0	31,615	95,365	95,365	0	95,365
1986	64,044	0	31,615	95,659	95,659	0	95,659
1985	61,651	0	20,972	82,623	82,623	0	82,623
1984	55,320	0	20,972	76,292	76,292	0	76,292
1983	55,320	0	20,972	76,292	76,292	0	76,292
1982	45,992	0	16,358	62,350	62,350	0	62,350

Parcel Sales History

NOTE: Sales do not generally show up in our computer system until about two to three months after the date of sale. If a recent sale does not show up in this list, please allow more time for the sale record to be processed. Thank you for your patience and understanding.

Sale Date	Official Records Book/Page	Price	Instrument	Qualification
12/18/2015	2774 / 1343	595,000	WD	03
3/1/1991	1164 / 664	125,500	WD	U
8/1/1988	1064 / 2074	265,000	WD	U
2/1/1973	563 / 333	15,000	00	<u>Q</u>

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Monroe County Property Appraiser Scott P. Russell, CFA P.O. Box 1176 Key West, FL 33041-1176