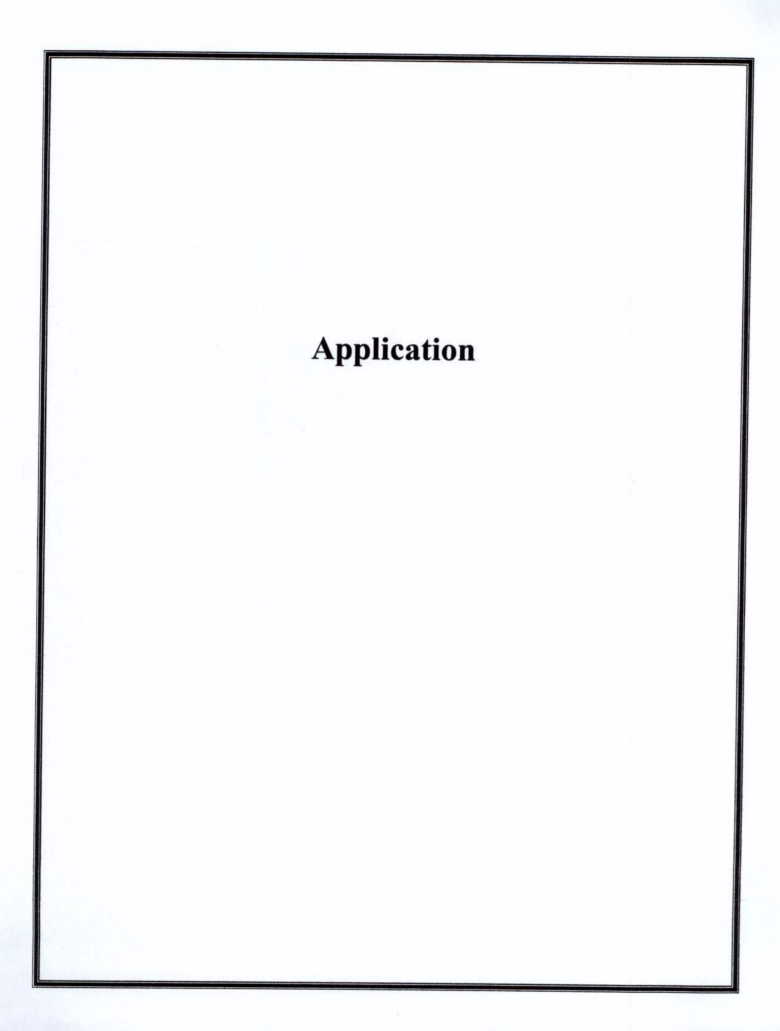
Staff Report

5 Partial demolition of existing house - #919 Southard Street- Robert M. Gurney (H11-01-1586)

This staff report is for the review of a second reading for a Certificate of Appropriateness for a demolition request of non historic additions to an existing house. The building located on #919 Southard Street is listed as a contributing resource. The historic frame house, which originally was a one and a half story structure, was built circa 1889. The Sanborn maps of 1948 and 1962 provide evidence that the actual footprint of the house has been altered through time by attached additions on the back. The proposed plans include the removal of all non historic additions. On December 14, 2011 the Commission approved the first reading for demolition and the new proposed design with the conditions that the front façade of the addition will have 3 windows and wood shutters will be installed instead of composite ones.

It is staff's belief that the proposed structures to be demolished can not be considered on a near future to be deemed contributing to the historic fabric of the house. It is staff's belief that the Commission can consider the request for demolition as it is consistent with the criteria for demolitions in the historic district, Chapter 102 Section 218 of the LDR's.







CITY OF KEY WEST BUILDING DEPARTMENT

CERTIFICATE OF APPROPRIATENENSS 01-1586

TO WEST, FLORID	APPLICA	ATION #17. 0. 7200
OWNER'S NAME:	ter and Saprina Glass	DATE: 11.23.2011
OWNER'S ADDRESS: 9	9 SouthARD street Keg West, FL	PHONE #: 631 495 4103
APPLICANT'S NAME: P	beat M. Guaney, FAIA, Architec	PHONE #: 202 237 0925
APPLICANT'S ADDRESS:	511012 MACArthur Blvo No	N Washington, DC 20016
	TION: 919 SOUTHARD Street	
THER	E WILL BE A FINAL INSPECTION REQUIRED U	NDER THIS PERMIT

DETAILED DESCRIPTION OF WORK; Denovation and addition to an existing single Family Dwelling. Partial Renovation and addition to an existing single Family Dwelling. Partial Demolition of Existing house. New Front porch, woodpasts, and reiting Demolition of Existing house. New Front porch. New 51-011 high Fence (wood). Side Stair to the Repaired or Replaced as required. New 51-011 high Fence (wood). Side Stair to the Repaired or Replaced as required. New 61-011 high Fence (wood). Side Stair to the Repaired or Replaced as required. New mechanical. Remove existing windows to window units. Repair or replace existing Shutters. Repaired replace existing match existing windows to Chapter 837.06 F.S.-False Official Statements - Whoever knowingly makes a false statement in writing New Roofing

Chapter 837.06 F.S.-False Official Statements - Whoever knowingly makes a false statement in writing New Roofing with the intent to mislead a public servant in the performance of his or her official duty shall be guilty of to match a misdemeanor of the second degree punishable as provided for in s. 775.082 or 775.083

This application for Certificate of Appropriateness must precede applications for building permits, right of way permits, variances, and development review approvals. Applications must meet or exceed the requirements outlined by the Secretary of the Interior's Standards for Rehabilitation and Key West's Historic Architectural Guidelines.

Once completed, the application shall be reviewed by staff for completeness and either approved or scheduled for presentation to the Historic Architectural Review Commission at the next available meeting. The applicant must be present at this meeting. The filing of this application does not ensure approval as submitted.

Applications that do not possess the required Submittals will be considered incomplete and will not be reviewed for approval.

	11.23.	2011
		anatura

Applicant's Signature:

4	20. 1	m	Gurnas
	man	///-	O NO TOO

Rea	uired	Su	bmit	tals

TWO SETS OF SCALED DRAWINGS OF FLOOR PLAN, SITE PLAN AND EXTERIOR ELEVATIONS (for new buildings and additions)

TREE REMOVAL PERMIT (if applicable)

PHOTOGRAPHS OF EXISTING BUILDING (repairs, rehabs, or expansions)

PHOTOGRAPHS OF ADJACENT BUILDINGS (new buildings and additions)

ILLUSTRATIONS OF MANUFACTURED PRODUCTS TO BE USED SUCH AS SHUTTERS, DOORS, WINDOWS, PAINT COLOR CHIPS, AND AWNING FABRIC SAMPLES

14A
Date:
Staff Approval:

HISTORIC ARCHITECTURAL REVIEW COMMISSION USE ONLY

Approved V2/14/11 MAGN	Denied	Deferred
Reason for Deferral or		De "Attacherent A" 12/14/6)
12/14/11 - 13a -	- design appropried with	noted changes 3 years and
on addition -	- world shutters not	De de de Maria
12/14/11 deaslets	feist usder a pp	noted changes, 3 windows composite Ruses Millent ve I Millert
HARC Comments:		
,		vernagoar built c. 1882
	linance for demolitions.	
- Gu	idelines for addition	
	new construction (>	190 34·38a
		1
Limit of Work Approve Changes:	d, Conditions of Approval and	/or Suggested
-	Wilder Do	
Date! 2/14/1)	Signature: Budy	alter
		c Architectural v Commission



13 windows.



City Of Key West Planning Department 3140 Flagler Avenue Key West, Florida 33040

December 20, 2011

Arch. Robert M. Gurney, FAIA 5110 ½ MacArthur Blvd. NW Washington DC 20016

RE: RENOVATIONS AND NEW ADDITION TO AN EXISTING SIMGLE FAMILY DWELLING. NEW WOOD FENCE. NEW SWIMMING POOL AND REAR PORCH. REPAIR EXISTING SHUTTERS. REPAIR AND REPLACE EXISTING WINDOWS TO MATCH. PARTIAL DEMOLITION OF EXISTING HOUSE FOR: #919 SOUTHARD STREET - HARC APPLICATION # H11-01-1586 KEY WEST HISTORIC DISTRICT

Dear Architect Gurney:

This letter is to notify you that the Key West Historic Architecture Review Commission **approved with** conditions he new proposed design and the first reading for demolition for the above mentioned project on the public hearing held on Wednesday, December 14, 2011. The Commission motioned to approve your application with the condition that the front façade of the addition will have 3 windows and wood shutters will be installed instead of composite ones. The approval was based on the submitted documents and your presentation.

Because this project includes a demolition request, a second reading will take place on Wednesday, December 28, 2011, 6:00 pm at Old City Hall, 510 Greene Street.

On behalf of the Historic Architectural Review Commission of our City, thank you for your interest in the preservation of Key West's historic heritage.

Sincerely:

Enid Torregrosa, MSHP

Historic Preservation Planner

City of Key West 3140 Flagler Avenue

Key West, Florida 33040

305.809.3973

etorregr@keywestcity.com

ROBERT M. GURNEY, FAIA ARCHITECT



TRANSMITTAL

GLASS residence III 919 Southard Ave. Key West, FL

to:

Enid Torregrosa

Historic Preservation Planner

City of Key West

address:

3140 Flagler Avenue

Key West, Florida 33040

phone:

305.809.3973 Direct

contents:

HARC application

(2) sets of drawings date November 23, 2011

existing photographs

Bermuda and Board and Batten Shutter Specs

Hi Enid

I've enclosed 2 sets of drawings, the application, the existing photographs, shutter specifications. Please let me know if you need anything else from us for the December 14th meeting. We made a couple minor revisions from the drawings I emailed you.

Thanks, Sarah

Sarah Mailhot

Associate

Robert M. Gurney, FAIA

Architect

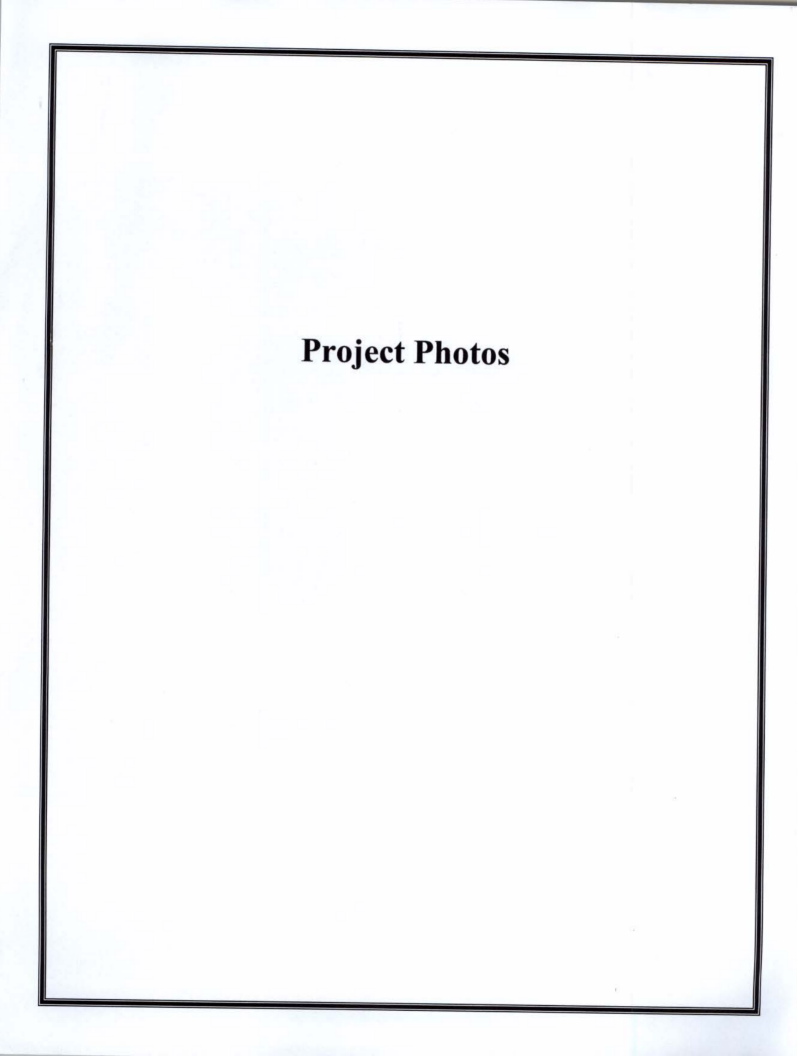
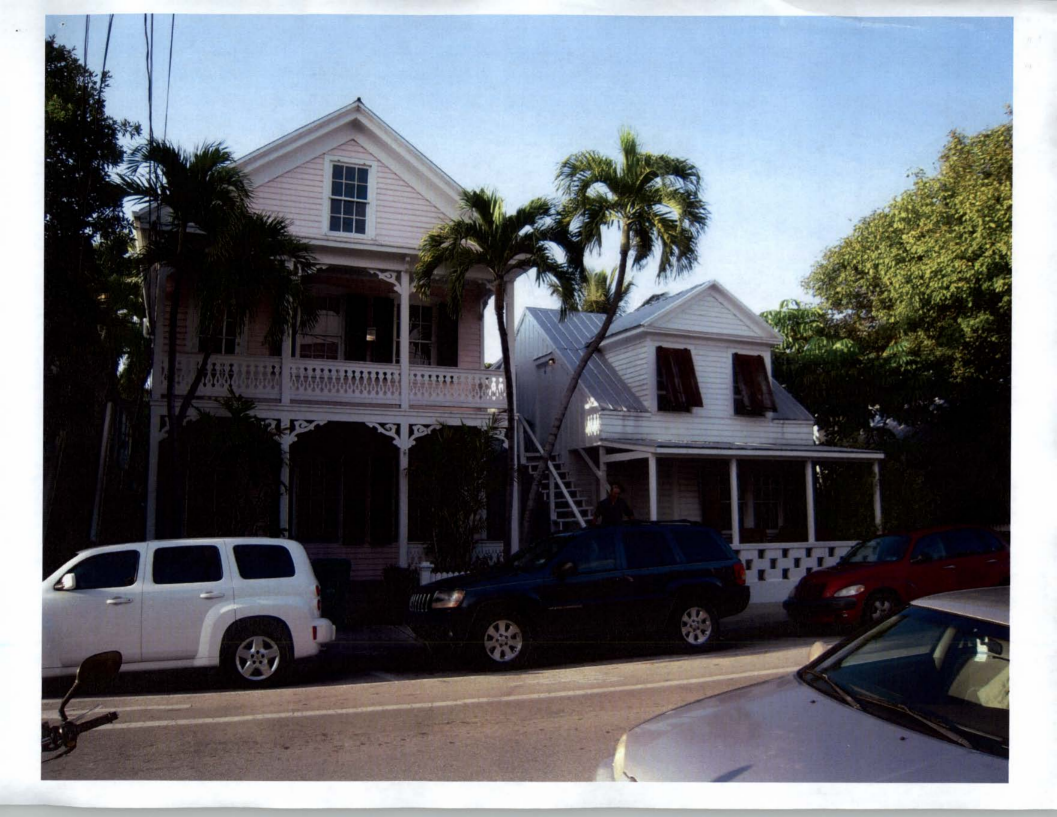




Photo taken by Property Appraiser's office c1965; 919 Southard Street; built c1889; Monroe County Library









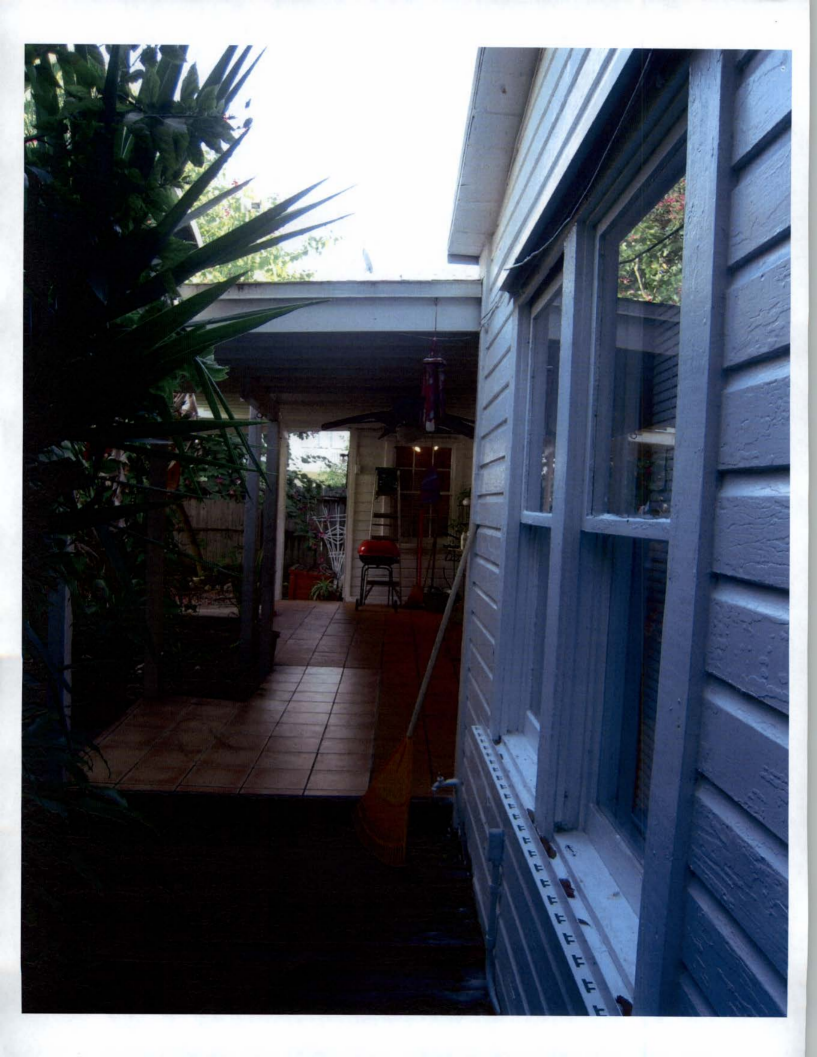










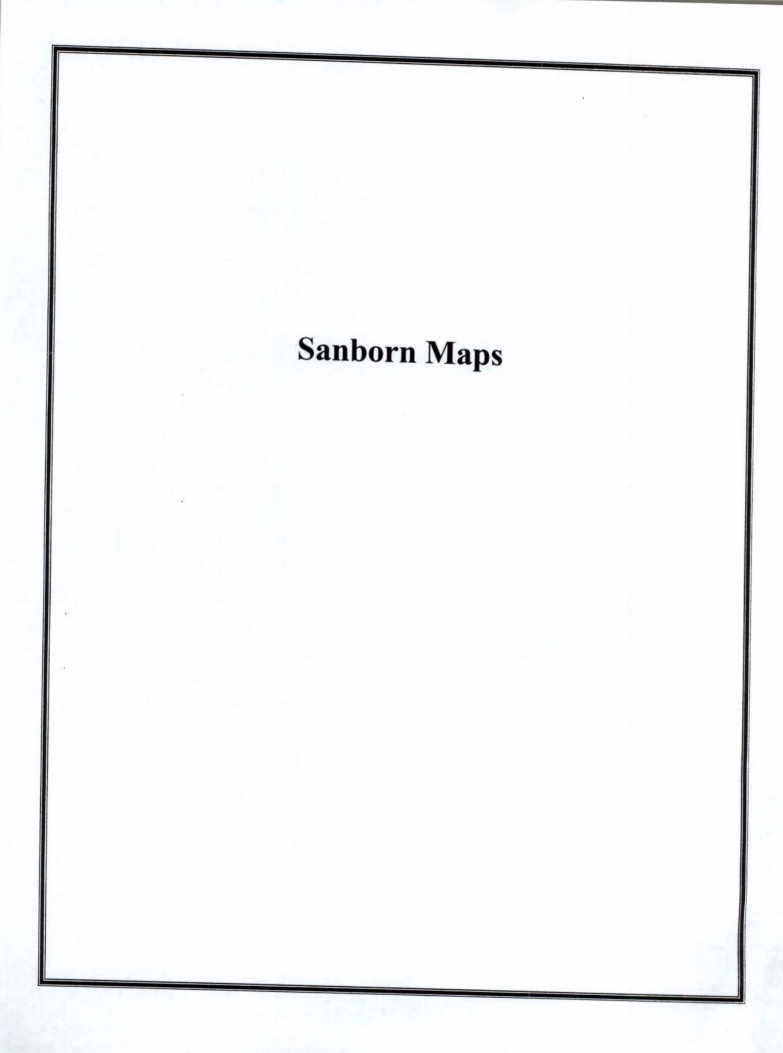


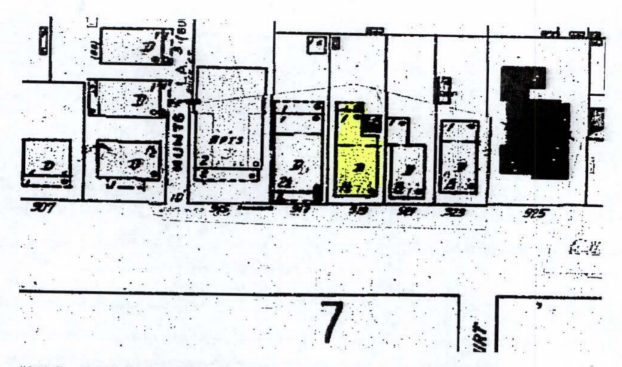




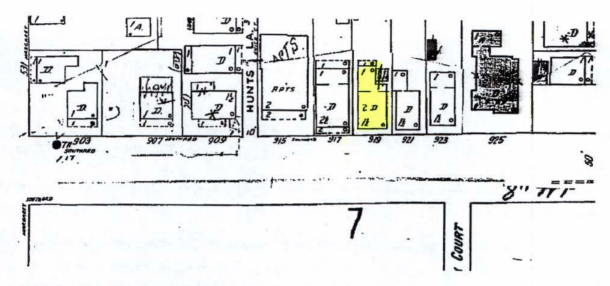




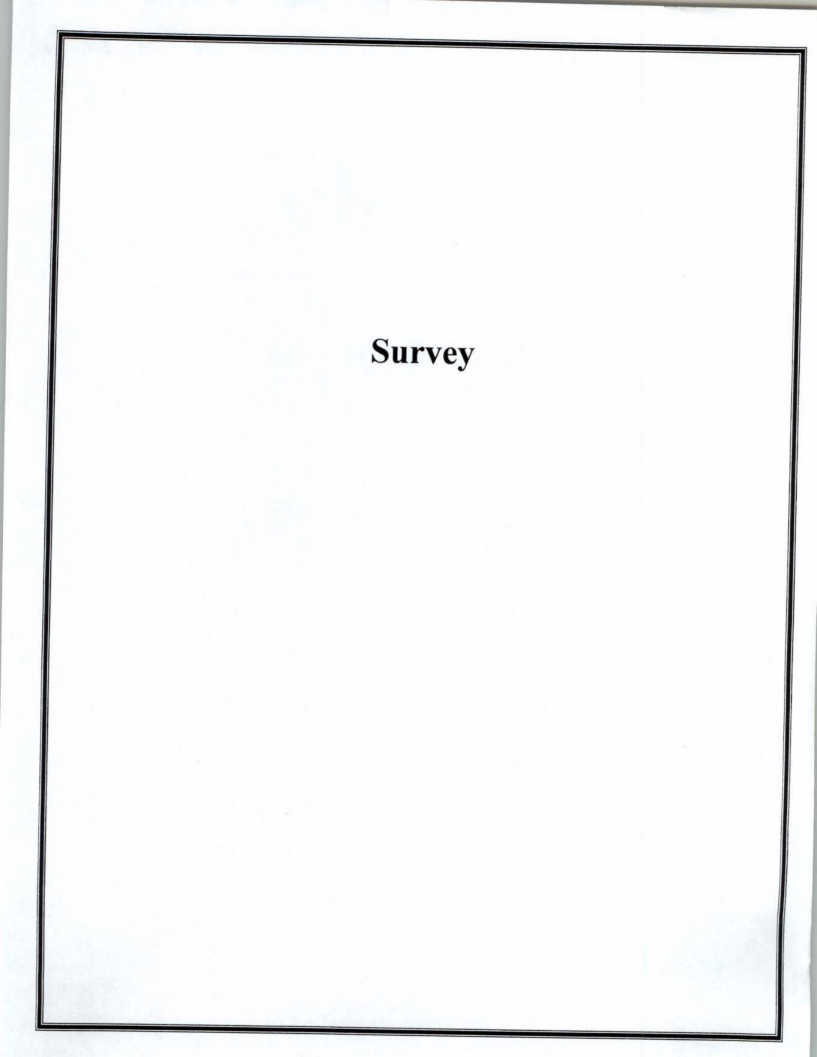




#919 Southard Street Sanborn map 1948



#919 Southard Street Sanborn map 1962 copy



Boundary Survey Report of part of Lot 1, Square 46, Island of Key West

NOTES:
1. The legal descriptions shown hereon were furnished by the client or their agent.
2. Underground foundations and utilities were not located.
3. All angles are 90° (Measured & Record) unless otherwise noted.
4. Street address: 919 Southard Street, Key West, FL.
6. This survey is not valid without the signature and the original raised seal of a Florida Bonneed 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.
6. This survey is not assignable.
9. Date of field work: April 12, 2010.
10. Ownership of fence is undeterminable, unless otherwise noted.
11. Adjoiners are not furnished.
12. The Survey Report is not full and complete without the attached Survey Map.

BOUNDARY SURVEY OF:
PARCEL 51: In the City of Key West and is Part of Lot 1, of Square 46 according to Whitehead's Map of Island of Key West delineated in Pebruary 1829, more particularly described as follows: COMMENCING 125 feet from the corner of Grinnell and Southard Streets and running on the latter street in a Southwest direction 25 feet; thence at right angles in a Northwest direction 100 feet; thence at right angles in a Southeast direction 100 feet to the Point of Beginning.

PARCEL SI - EXCEPTION: A percel of land on the Island of Key West, Monroe County, Florida, and known as a Part of Lot 1, Square 46 according to William A. Whitshead's Map of the said Island, said percel being further described by metes and bounds as follows: COMMENCE at the intersection of the Wily right-of-way-line (ROWL) of Grimmil Street with the NW'ly ROWL of Southard Street and run thence in a SW'ly direction and along the NW'ly ROWL of the said Southard Street for a distance of 125.00 feet to the POINT OF BEGINNING of the parcel of land being described herein: thence NW'ly and at right angles for a distance of 1.75 feet; thence SW'ly and at right angles for a distance of 1.75 feet; thence SW'ly and at right angles for a distance of 1.00.00 feet to the NW'ly ROWL of the said Southard Street; thence NE'ly and along the NW'ly ROWL of the said Southard Street; thence of 1.75 feet back to the POINT OF BEGINNING.

PARCEL 52:
In the City of Key West and is Part of Lot 1, of Square 46 according to Whitshead's
Map of Island of Key West delineated in Pebruary, 1829, more particularly described
as follows: COMMENCING 150 feet from the corner of Grinnell and Southard Streets
and running thence on said Southard Street in a Southwest direction 25 feet; thence
at right angles in a Northwest direction 100 feet; thence at right angles in a
Northeast direction 25 feet; thence at right angles in a
Northeast direction 25 feet; thence at right angles in a Southeast direction 100 feet
back to the Point of Seginning.

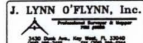
PARCEL 53:
A parcel of land on the Island of Key West, Monroe County, Florida, according to Whitehead's Map of said Island, delineated in February, 1829, and being more particularly described as follows: COMMENCE at the intersection of the SWly right-of-way-line (ROWL) of Crinnell Street and the NWly (ROWL) of Southard Street, thence run SWly singular the NWly ROWL of said Southard Street, 175.00 feet to the POINT OF BECINNING of said parcel of land; thence continue SWly along the previously described course, 2.5 feet; thence run at right angles in a NWly direction 100.00 feet; thence run at right angles in a NWly direction at right angles in a SWly direction 100 feet back to the POINT OF BEGINNING.

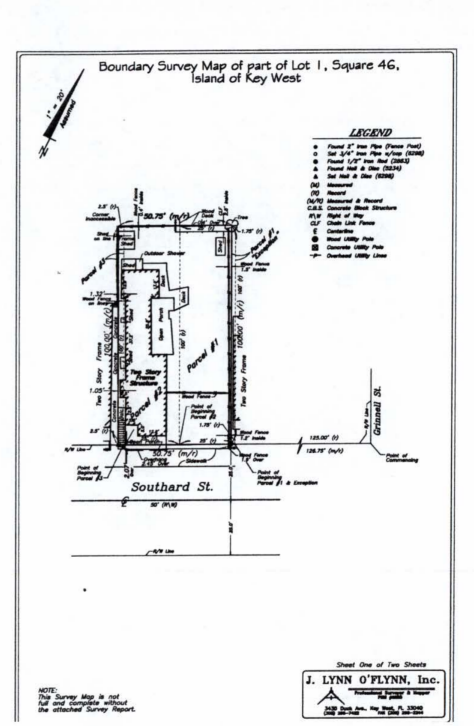
BOUNDARY SURVEY FOR: Peter G. Glass & Sabrine U. Glass; TIB Bank; Feldman Koenig Highsmith & Van Loon, P.A.; Old Republic National Title Insurance;

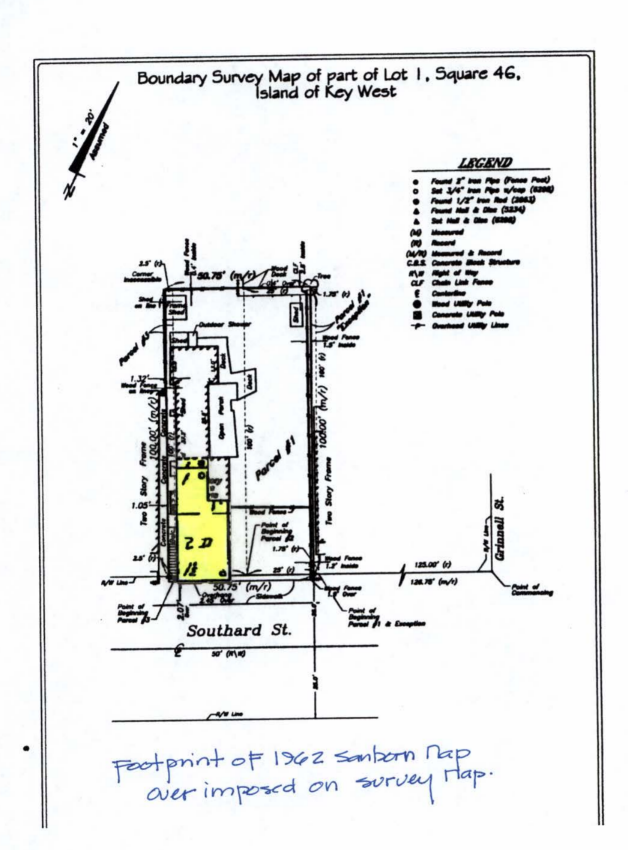
J. LYNN O'FLYNN, INC.

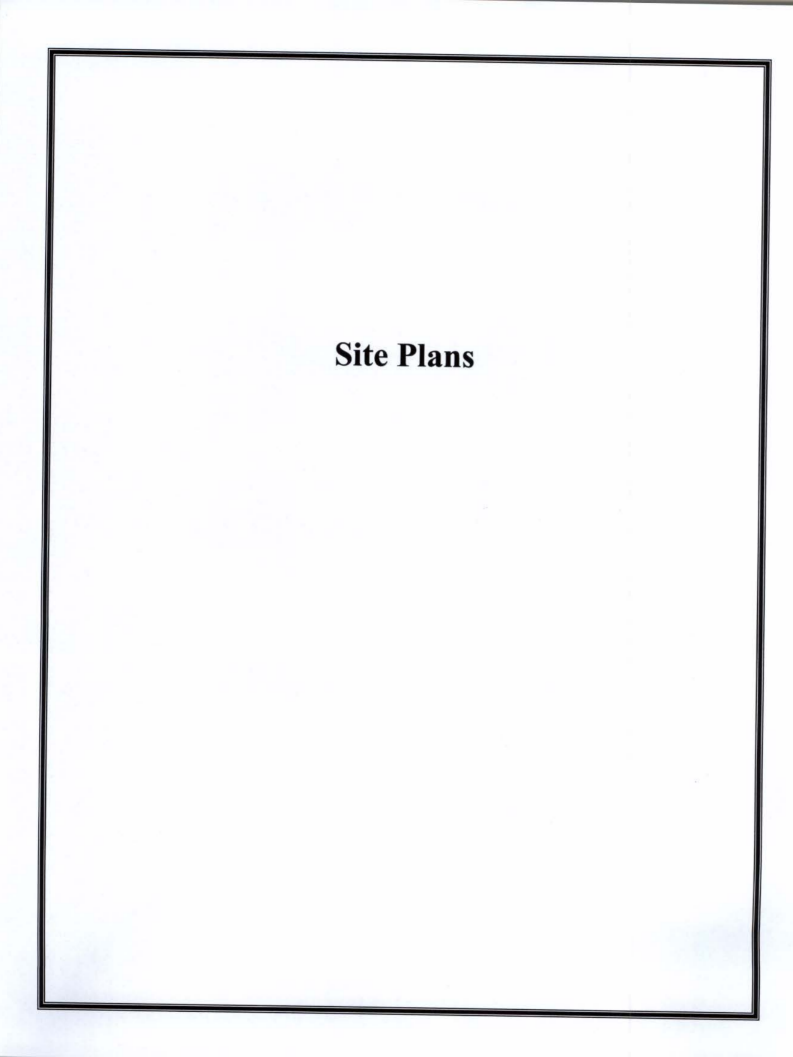
J. Lynn O'Flynn, PSM Florida Reg. #8298 April 23, 2010

Sheet Two of Two Sheets









919 southard street key west florida 33040

- A2.0 EXISTING BOUNDARY SURVEY AND REPORT
 A2.1 EXISTING FLOOR PLANS
 A2.2 EXISTING ELEVATIONS
 A2.3 DEMOLITION FLOOR PLANS
 A2.4 DEMOLITION ELEVATIONS

- PROPOSED SITE PLAN PROPOSED FIRST FLOOR PLAN PROPOSED SECOND FLOOR PLAN PROPOSED ROOF PLAN

- PROPOSED ELEVATIONS
 PROPOSED ELEVATIONS
 PROPOSED SECTION | ELEVATIONS
 PROPOSED SECTION | ELEVATIONS

ROBERT M. GURNEY, FAIA

COVER SHEET

GLASS RESIDENCE 919 SOUTHARD STREET KEY WEST, FLORIDA 33040

EXISTING BOUNDARY SURVEY

Southard St.

1-9/4 Line

NOTE: This Survey Map is not full and complete without the attached Survey Report

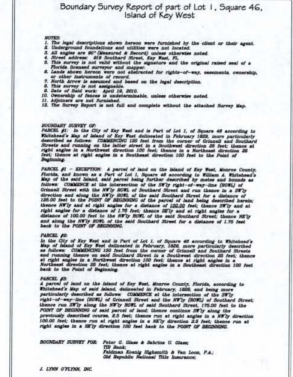
Boundary Survey Map of part of Lot 1, Square 46, Island of Key West

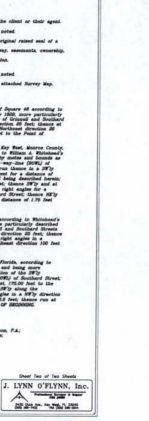
J. LYNN O'FLYNN, Inc.

3630 Dunk Ave., Key West, FL 33040 (200) 200-7422 FM (200) 200-2244

Professional Europea & Mapper

LEGEND





J. Lynn O'Flynn, PSM Florida Rog. #6298 April 23, 2010

Sheet Two of Two Sheets

3430 Duck Ave., Key West, FL 33040 (MG 288-742) FM (MG 288-2344

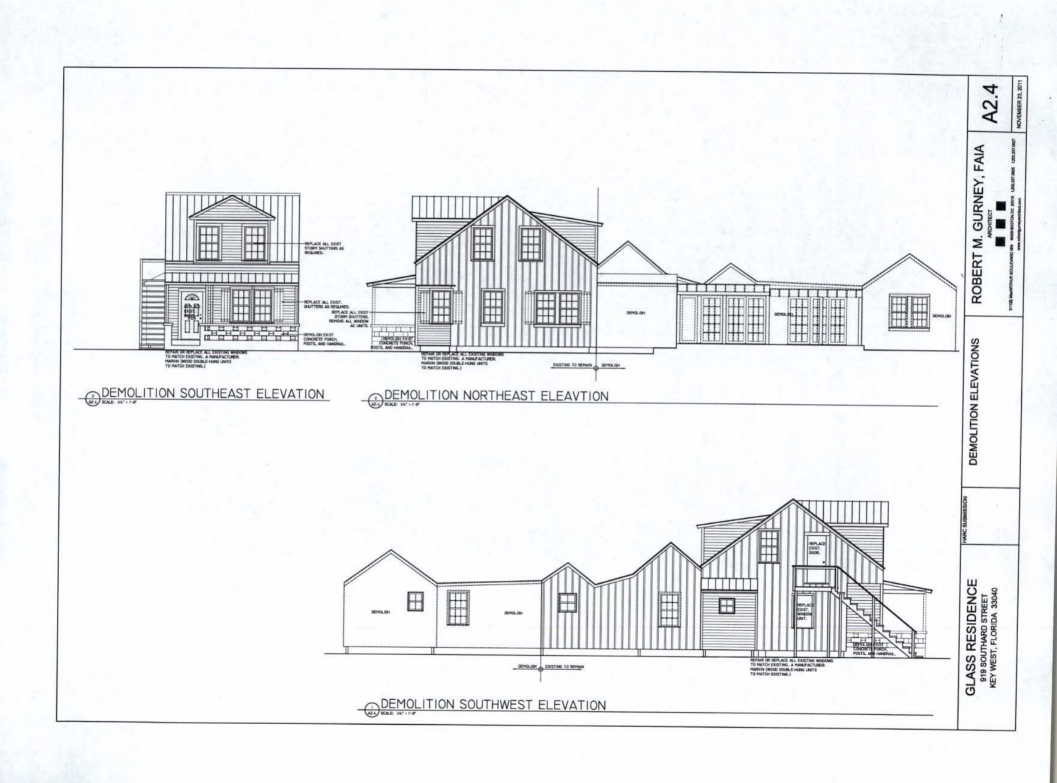
Professional Surveyor & Happer

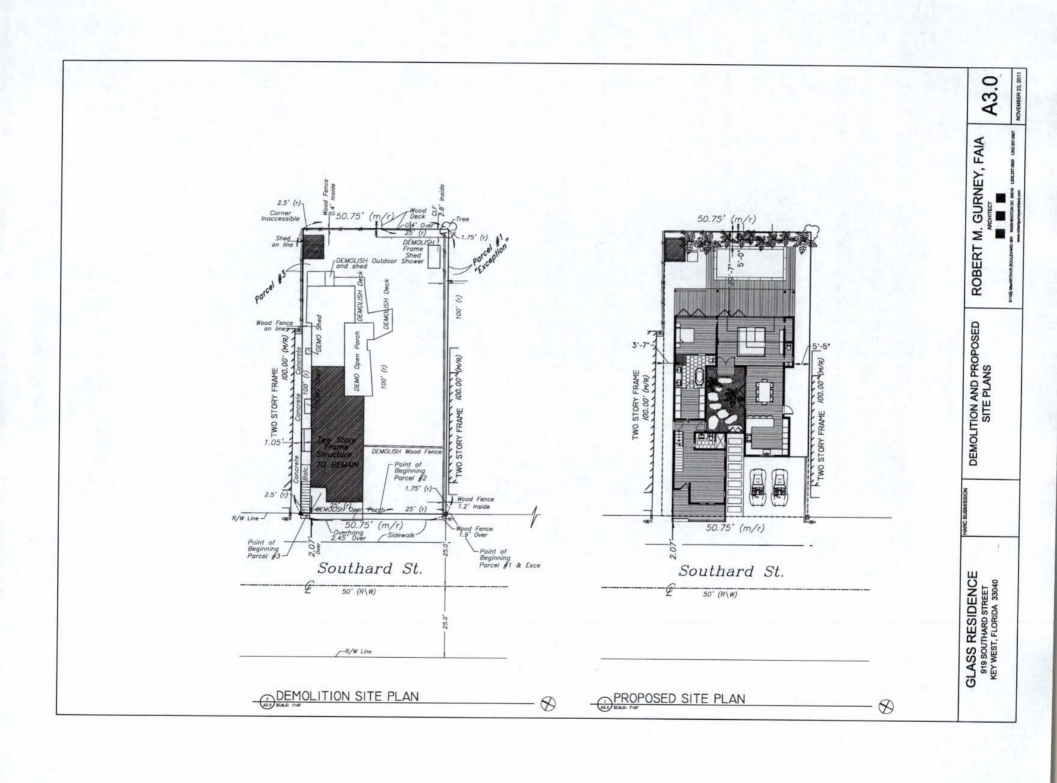
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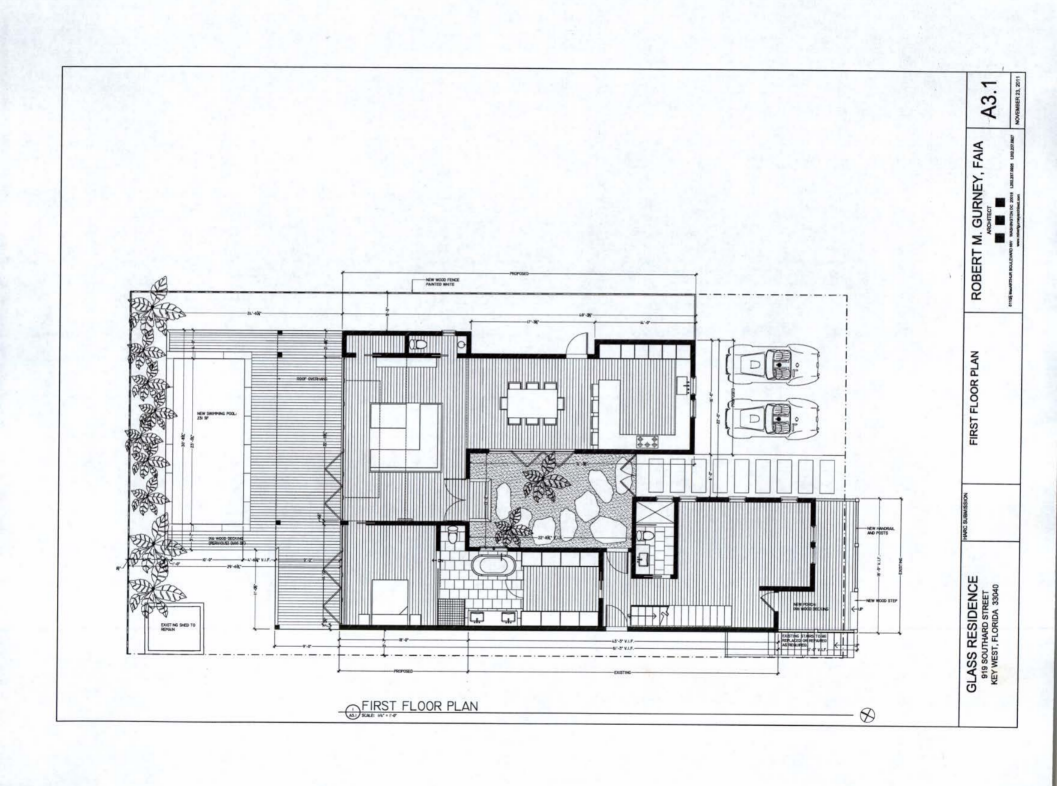


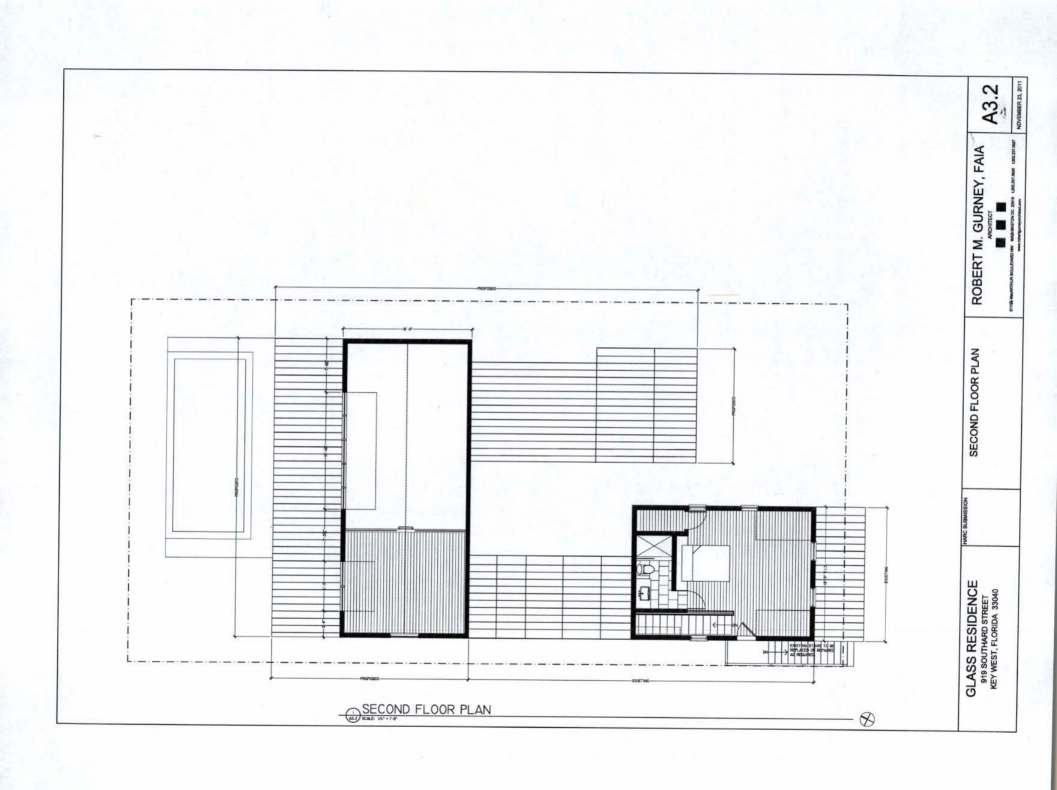


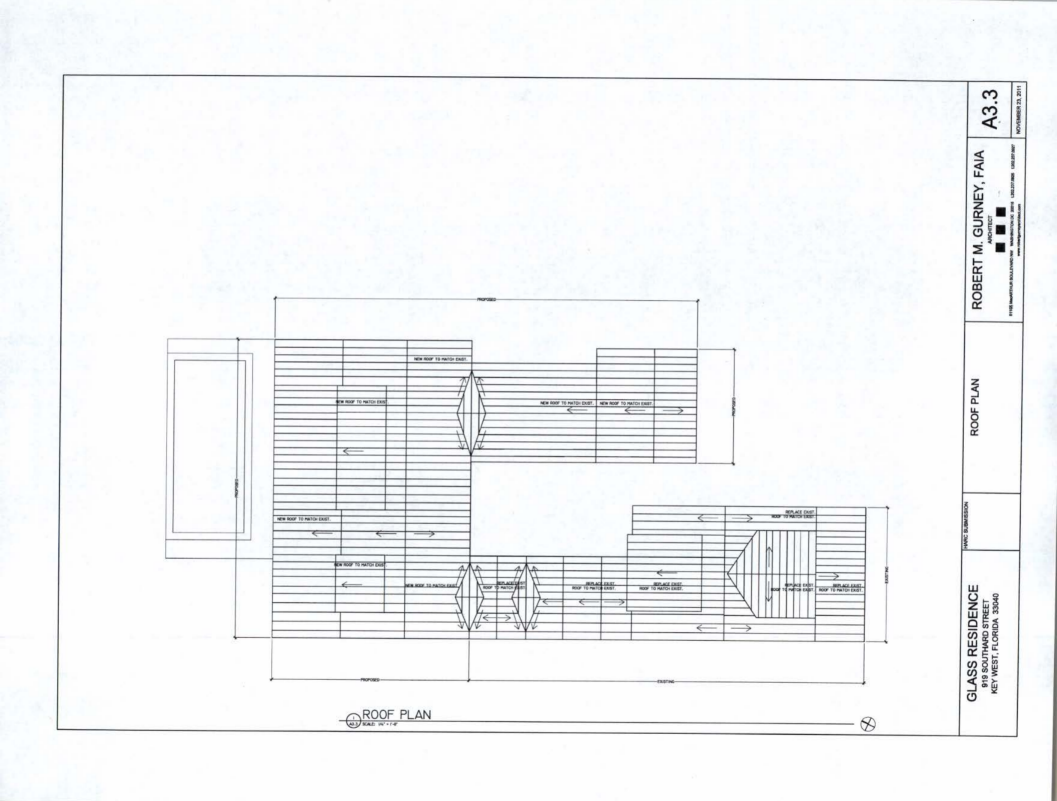








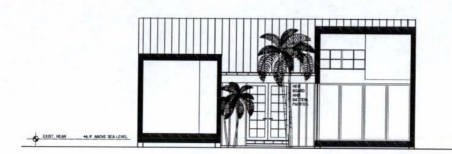








PROPOSED SECTION THRU COURTYARD LOOKING NORTHEAST



PROPOSED SECTION THRU COURTYARD LOOKING NORTHWEST

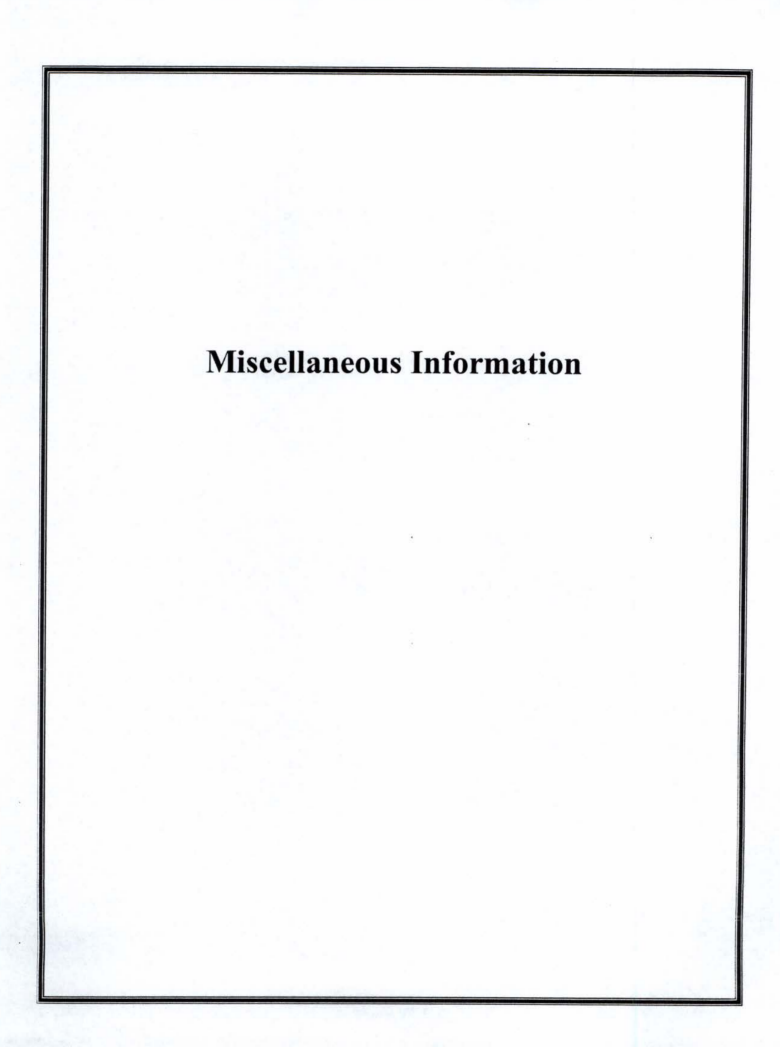
A4.3

ROBERT M. GURNEY, FAIA

PROPOSED SECTION | ELEVATIONS

GLASS RESIDENCE 919 SOUTHARD STREET KEY WEST, FLORIDA 33040





Bahama

Atlantic's Bahama shutters bring refreshingly clean, versatile design. Inspired by the elegant functionality of shutters found throughout the Caribbean, Bahama shutters block out intense UV rays that can damage interiors, while allowing soft ambient light and refreshing breezes to pass through. Their airy, relaxed design offers a sophisticated privacy solution. Bahama shutters can be paired with various shutter styles to deliver a dramatic look. These shutters are a longtime favorite in coastal and tropical locales.

Our Bahama Shutters are hand-assembled with historically correct mitered corners from marine fiberglass components. Built without any unsightly mechanical fasteners, they are designed to withstand fierce weather like the unrelenting sea-spray of coastal climates.



standard



additional rails



additional vertical mullion



Hurricane Storm-rated Shutters

With Atlantic Premium Shutters, you don't have to sacrifice design appeal, even in the heart of hurricane zones. When the wind whips fiercely, the rain hardens and debris becomes airborne, Atlantic's Hurricane Storm-rated shutters protect your coastal home. All while providing the same unmatched beauty for which all Atlantic shutters are known.

Our Inside Locking U-Shaped Storm Bar System features two U-shaped storm bars that lock from the interior when the shutters are closed. Each shutter leaf has a 1/8" thick clear polycarbonate panel fastened to its back, helping protect the shutter leaf, the window and your home's interior. The system meets the Large Missile Impact Test requirement as specified in the IRC and IBC 2006.

The system is available for Architectural and Classic Collection shutters in Louver, Raised Panel or Board and Batten styles (does not apply to arch and radius top shutters, cutouts, or combination styles).

When your shutters are in the open position, the polycarbonate backing remains hidden from view, so your home evokes a scenic, seamless charm. Only you will know how extremely tough your beautiful Atlantic shutters really are.

The Bahama Storm System offers the same high level of home protection, but with our unique Bahama style Architectural Collection Shutters that offer sleek, versatile aesthetics.

A 1/8" thick clear polycarbonate panel is permanently attached to the back of the shutter. A camelback locking system specifically designed for the Bahama style is installed along the sides of the shutter.

With the Bahama Storm System, you gain privacy, ambient light, fresh air, and home-protecting toughness independently tested to a design pressure of 60 PSF.

The Bahama Storm System meets the Large Missile Impact Test requirement as specified in the IRC and IBC 2006. This system also meets the State of Florida Building Code 2007.



Architectural Collection, Bahama and Raised Panel



Bahama Storm System Locks from the outside.



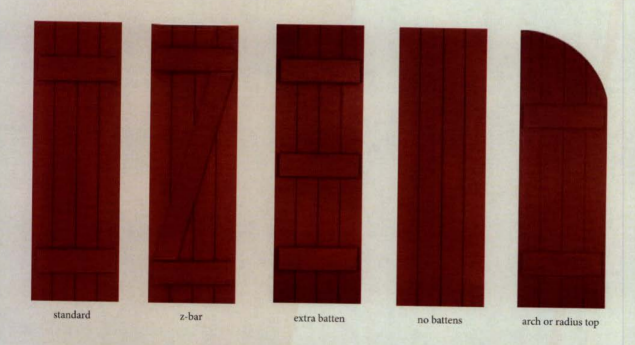
"U" Locking Storm Bar System Locks from the inside.



Horizontal Storm Bar System Locks from outside.

Board and Batten

With bold dimension and solid, colorful character, Board and Batten shutters distinguish homes with Old-World charm and a flourish of rustic style. These shutters offer a classic aesthetic for a variety of homes. Board and Batten shutters are a favorite choice for picturesque forest and lake homes. Popular options include Z-bars, extra battens and arch or radius tops. To ensure historical accuracy vertical grooves are approximately every 4 inches.



The assic



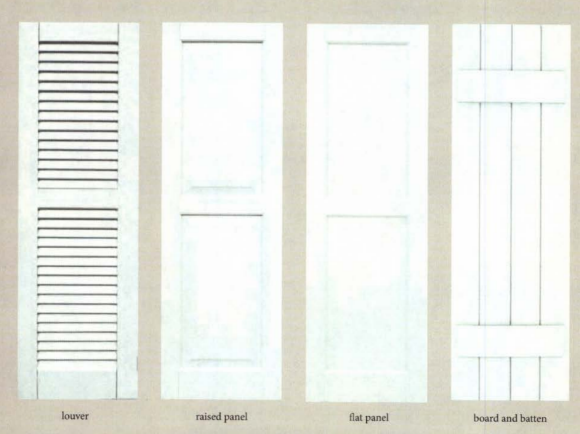
The choice for versatility, custom color, and outstanding charm

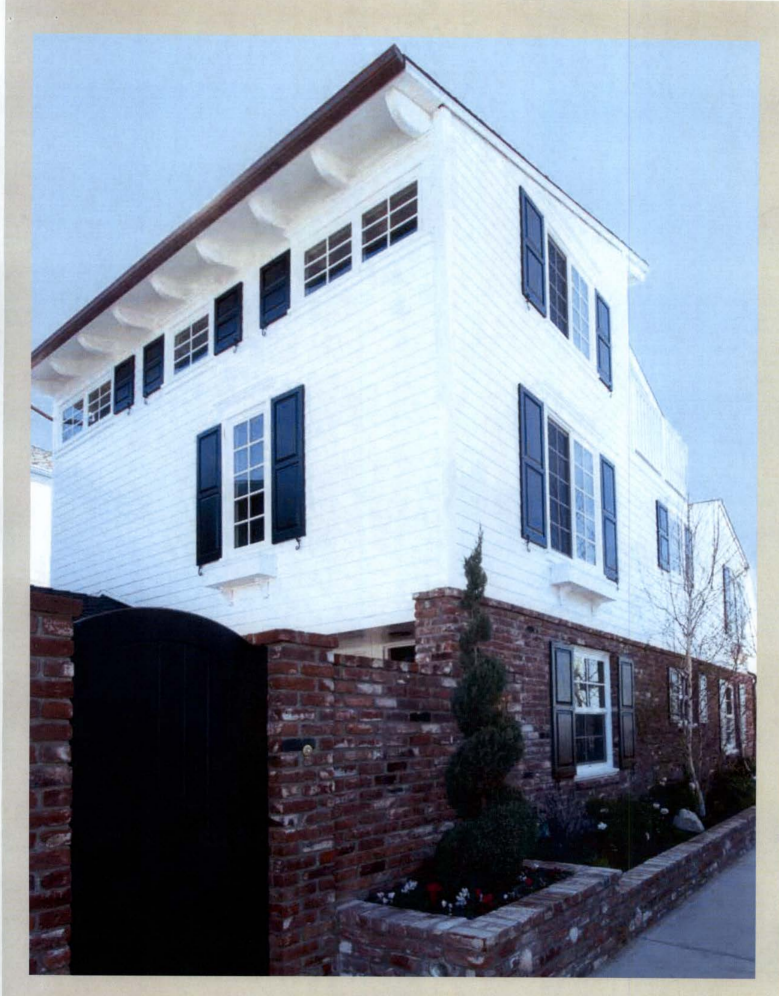
Atlantic's new ProSeries Shutters are hand-assembled from exterior-grade composite wood components that will not rot, bend, crack or split. These shutters are factory-primed only and ready to receive any bold color with a high-quality exterior paint of your choice.

Design details complete the front and back of each shutter, with four handsome styles available: Louver, Raised Panel, Flat Panel and Board and Batten. Corners and joints are true and square with tongue and groove construction that provides superior strength. Our specially-formulated adhesive allows clean construction with no unsightly fasteners.

Each ProSeries shutter is machine-sanded and finished with a single coat of marine-grade primer, significantly reducing your time in applying a finish coat of paint. Shutters need only be scuffed with fine 600 grit sandpaper prior to receiving the finish paint coat.

Versatile ProSeries shutters can be specified to correct window scale or sized as desired. Widths are available from 12" to 24" in half-inch increments; heights from 30" to 96" in half-inch increments. Quarter Round Arch Tops are also available. ProSeries shutters may be installed in fixed or operable applications. ProSeries Shutters are backed by a 3-year structural warranty.





Colors

Colors are representative only and vary from the actual product. For accurate color selection please see a paint color chart.

	accu	rate color selection please see a pan	nt color chart.
Black 632	Pewter 646	Cascade 647	Rookwood Med. Brown 658
Tricone Black 670	Roycraft Mist Gray 664	Canyon 648	Walnut 641
Charleston Green 653	Chelsea Gray 662	Redwood 636	STATE OF
	Citation Citaty 002	Redwood 636	Craftsman Brown 659
Rookwood Shutter Green 654	Plum Creek 643	Roycraft Copper Red 668	
		Roycran Copper Red 888	Hammered Silver 661
Roycraft Bottle Green 655			
Roycian Bottle Green 633	Midnight Sky 639	Board & Batten Red 650	Sand 642
Evergreen 638	Deep Sea Blue 637	Wineberry 634	Driftwood 649
With the same of t			
Rookwood Dark Green 656	Tempest Blue 666	Garnet 669	Weathered Shingle 660
Francisco (2)			
Forest Green 633	Stratford Blue 665	Bordeaux 640	Wicker 672
Pine 644	Hamilton Blue 667	Federal Brown 635	Classical White 671
Roycraft Pewter 663	Harbor 645	Polished Mahogany 657	White 631
Roycraft Pewter 663	Harbor 645	Polished Mahogany 657	White 631

CONSTRUCTION TESTING CORPORATION

13873 N.W. 19th Avenue

Miami, Florida

33054

Phone: 305-685-6657 Fax: 305-685-6659 Email: ctclab@bellsouth.net

Report No: 02-042

21 December 2002

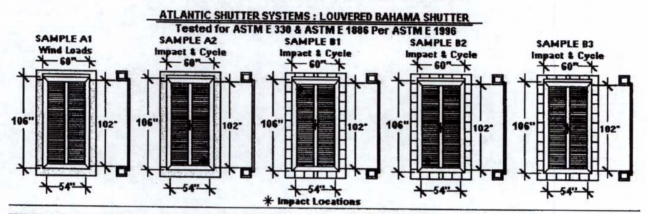
Test Dates: 23& 24 October, 1 & 2 November 2002

SUMMARY OF TESTING: LOUVERED BAHAMA SHUTTERS

Client:

Atlantic Shutter Systems
3239 HWY 301 NORTH
LATTA, SC 29565

Phone: 877-437-0608 Fax: 843-752-0111



WIND LOADS: Specimen A1 was wind loaded in accordance with ASTM E 330-97. Positive wind loading verified a Design Load of 60.0 PSF and was discontinued to preserve the specimen for negative wind loads. Negative wind loading verified a Design Load of -60.0 PSF, loading was continued until the specimen's anchorages failed (DL +/- 62.4 PSF, proven but not taken advantage of during the required cyclic wind load testing).

IMPACTS: Specimen A2, B1, B2 & B3 were impacted in accordance with ASTM E 1886-97 per specification ASTM E 1996-02 at Missile Level D. None failed as a result of impacts.

CYCLIC WIND LOADS: Specimen A2, B1, B2 & B3 were subjected to cyclic wind loads in accordance with ASTM E 1886-97 per specification ASTM E 1996-02, Table 1. All specimen successfully completed the cyclic wind loads to verified a Design Load of +/-60 PSF.

CONCLUSION: Following testing all specimen were disassembled. No failures were observed in the shutters, the fastenings or anchorages, except as noted in specimen deliberately tested to failure, descriptions of these follow the relevant data. The shutter product here in and in the accompanying drawings complies with Standard Specification for Performance of... Storm Shutters Impacted by Windborne Debris in Hurricanes for a Design Load of +/- 60 PSF at Missile Level D.

Respectfully submitted,

CONSTRUCTION TESTING CORPORATION

(Miami-Dade Certification # 91-0212.01)

(SBCCI Certification # TL 9741).

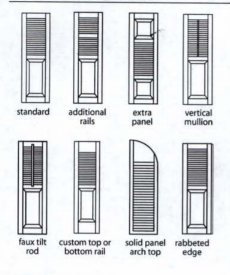
Report by George Dotzler:

Test witnessed & report reviewed By Yamil G. Kuri, P.E.:

Reports pertain to the samples tested only and may not be reproduced without permission.

02-042: 21 December 2002: Page 7 of 7

Architectural Collection - Combination



Rails: Structural PVC with smooth outer skin.
Panels: Structural PVC with smooth outer skin.
Louvers: Pultruded Structural Fiberglass
Stiles: Pultruded Structural Fiberglass
Paint Finish: Two-part Urethane

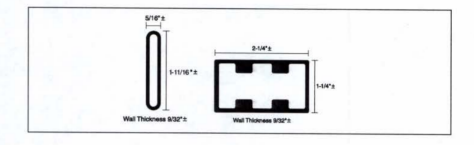
Thickness: 1 1/4"

Width: 12"-36" (in 1/8" increments)

Rail widths, if specified, may vary slightly due to louver/slat positioning. Vertical

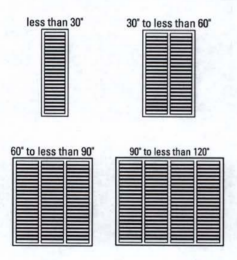
mullion or faux tilt rod required at every 30". **Height:** 24"-120" (in 1/8" increments)

Vertical Stile: 2 1/4" Top Rail: 3" Middle Rail: 3" Bottom Rail: 4"



Architectural Collection - Bahama

louver



Paint Finish: Two-part Urethane
Width: 12"-119" (in 1/8" increments)
Thickness: 1 1/4"
Height: 18 1/2"-119" (in 1-1/2" increments)
Maximum Shutter Size: 120" w x 96" h or 96" w x 120" h

Rails: Pultruded Structural Fiberglass

Slats: Pultruded Structural Fiberglass Stiles: Pultruded Structural Fiberglass

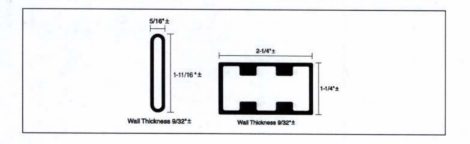
Vertical Stile: 2 1/4" Top Rail: 2 1/4" Middle Rail: 2 1/4" Bottom Rail: 2 1/4"

Widths from 30" – 59.875" require 1 vertical mullion which is automatically added.

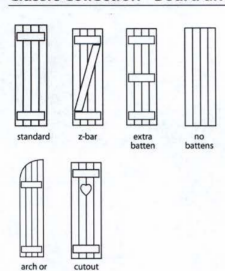
Widths from 60" – 89.875" require 2 vertical mullions which are automatically added.

Widths from 90" – 119.875" require 3 vertical mullions which are automatically added.

Additional vertical mullions, rails and colonial louver spacing available upon request.



Classic Collection - Board and Batten



Rails: Proprietary Exterior Grade Composite Wood Panels: Proprietary Exterior Grade Composite Wood Stiles: Proprietary Exterior Grade Composite Wood

Primer: Marine Grade

Paint Finish: Two-part Urethane

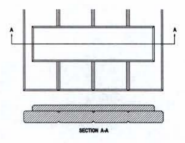
Thickness: 1 1/2"

Width: 9"-30" (in 1/8" increments)
Height: 13 1/2"-96" (in 1/8" increments)

Batten Height: 4"

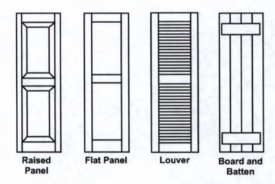
Batten Width: Panel width - less 1 1/2"

Board Width: Grooves are cut approximately every 4"



ProSeries

top



ProSeries shutters are available in four different styles

- · Louver, Raised Panel, Flat Panel, Board and Batten.
- Quarter Round Arch Tops are available on Raised Panel, Flat Panel, Louver, and Board and Batten Shutters.

ProSeries shutters are available in the following sizes.

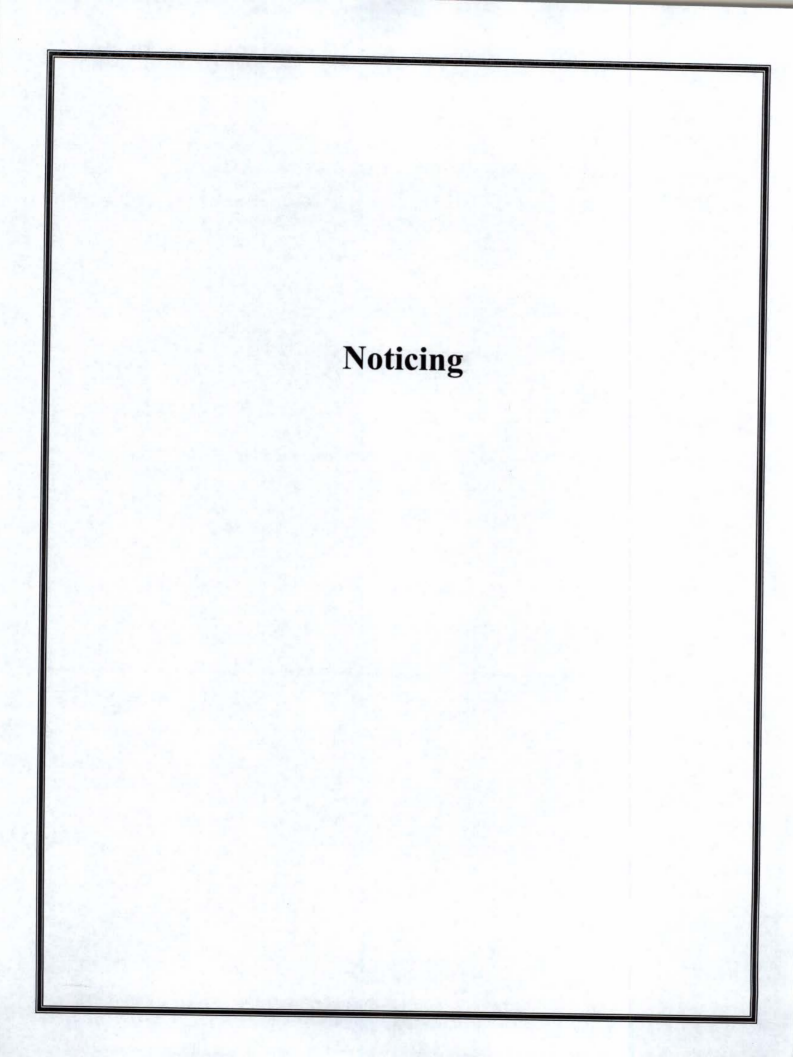
- Widths 12" to 24" in half inch increments.
- · Heights 30" to 96" in half inch increments.

ProSeries shutters are primed only and should receive a finish coat of paint.

- Any good quality exterior grade finish paint should be used.
- Each shutter should be scuffed with a fine 600 grit sand paper prior to application of the finish paint coat.

Hardware for ProSeries Shutters is provided separately.

ProSeries shutters are backed by a 3 year structural warranty.



The Historic Architectural Review Commission will hold a public hearing at 6:00 p.m., December 14, 2011 at Old City Hall, 510 Greene Street, Key West, Florida. The purpose of the hearing will be to consider a request for:

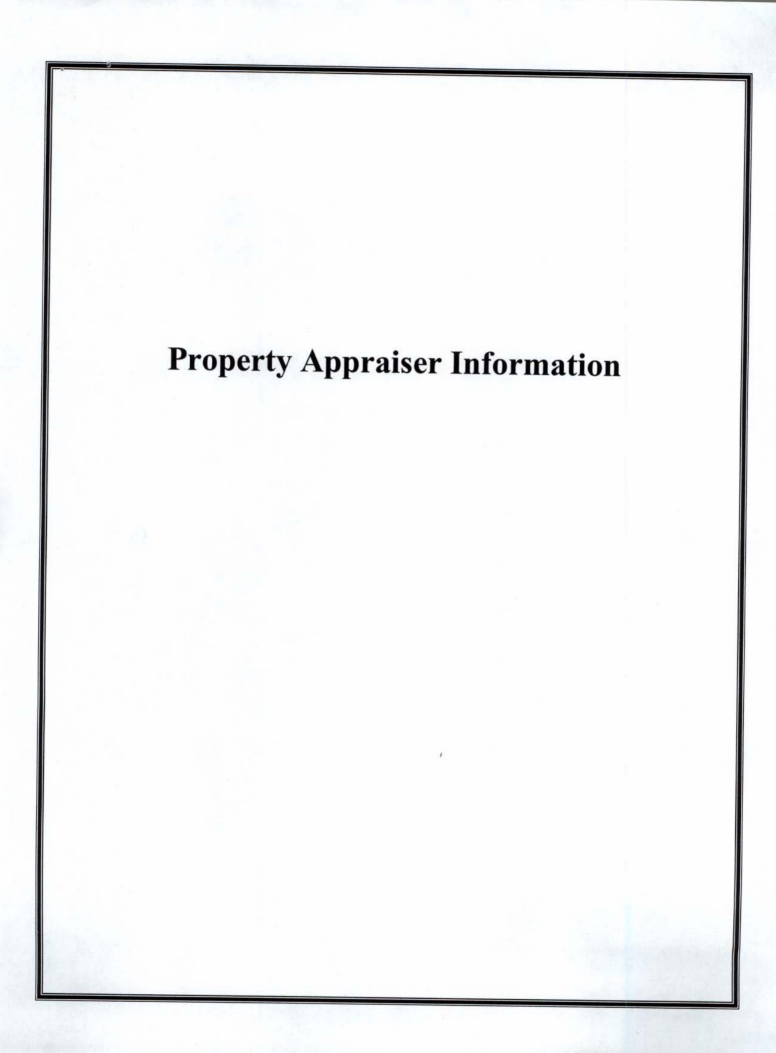
RENOVATIONS AND NEW ADDITION TO AN EXISTING SINGLE FAMILY DWELLING. NEW WOOD FENCE. NEW SWIMMING POOL AND REAR PORCH. REPAIR EXISTING SHUTTERS. REPAIR AND REPLACE EXISTING WINDOWS TO MATCH. PARTIAL DEMOLITION OF EXISTING HOUSE

#919 Southard Street

Applicant- Robert M. Gurney -Application Number H11-01-1586

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 809-3973 or visit our website at www.keywestcity.com.

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



Karl D. Borglum **Property Appraiser** Monroe County, Florida

office (305) 292-3420 fax (305) 292-3501 Website tested on Internet Explorer

----- GIS Mapping requires Adobe Flash 10.3 or higher. -----

Property Record View

Alternate Key: 1008010 Parcel ID: 00007730-000000

Ownership Details

Mailing Address:

GLASS PETER S AND SABRINA U 919 SOUTHARD ST KEY WEST, FL 33040-7175

Property Details

PC Code: 08 - MULTI FAMILY LESS THAN 10UNITS

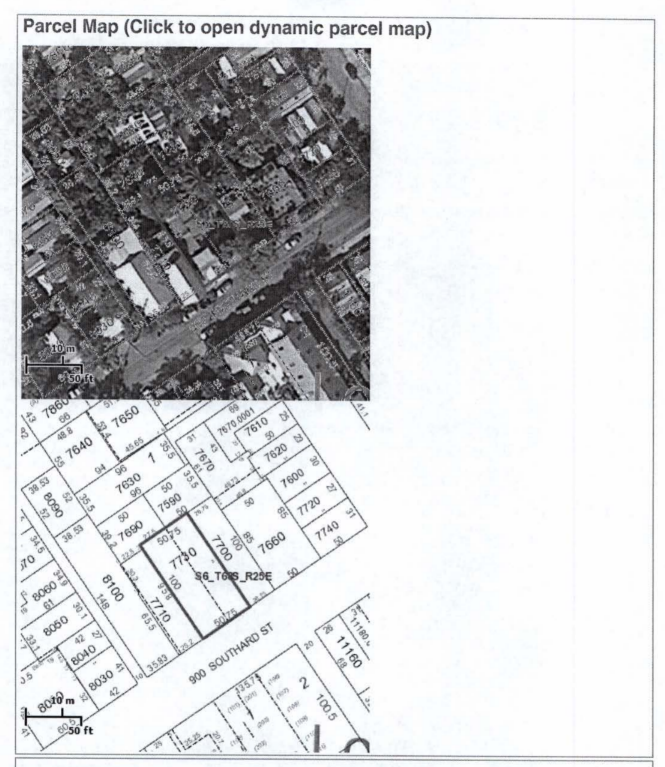
Millage Group: 10KW Affordable No Housing: Section-Township- 06-68-25

Range:

Property 919 SOUTHARD ST KEY WEST Location: 921 SOUTHARD ST KEY WEST

Legal KW PT LT 1 SQR 46 G47-18/20/21/23/24/25/26 OR153310/11 OR552-599/601 G11-318 G46-140/41 OR571-Description: 362 OR652-686D/C OR665-410/13 OR684-843 OR1267-1591 OR1267-1593/94 OR1269 -1821/24E OR1535-1570/79AFFD OR1680-1766/68 OR1838-603/05 OR2272-2265ORD OR2358-1627ORD OR2461-206/10

OR2472-1533/34



Land Details

Land Use Code	Frontage	Depth	Land Area
010D - RESIDENTIAL DRY	51	100	5,075.00 SF

Building Summary

Number of Buildings: 1 Number of Commercial Buildings: 0 Total Living Area: 1637 Year Built: 1929

Building 1 Details

Building Type R3
Effective Age 19
Year Built 1929
Functional Obs 0

Condition A Perimeter 294
Special Arch 0
Economic Obs 0

Quality Grade 550 Depreciation % 27 Grnd Floor Area 1,637

Inclusions:

R3 includes 3 3-fixture baths and 3 kitchens.

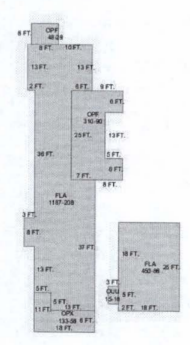
Roof Type GABLE/HIP Heat 1 NONE Heat Src 1 NONE

Roof Cover METAL Heat 2 NONE Heat Src 2 NONE Foundation WD CONC PADS Bedrooms 4

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 0

Vacuum 0
Garbage Disposal 0
Compactor 0
Security 0
Intercom 0
Fireplaces 0
Dishwasher 0



Sections:

Nbr	Туре	Ext Wall	# Stories	Year Built	Attic	A/C	Basement %	Finished Basement %	Area
1	OPX		1	1991	N	Ν	0.00	0.00	133
2	FLA	2:B & B	1	1991	N	N	0.00	0.00	1,187
3	OPF		1	1991	N	N	0.00	0.00	310
4	OPF		1	1991	N	N	0.00	0.00	48
5	FLA	2:B & B	1	1991	N	N	0.00	0.00	450
6	OUU	J. 17	1	1991	N	N	0.00	0.00	15

Misc Improvement Details

Nbr	Туре	# Units	Length	Width	Year Built	Roll Year	Grade	Life
1	WD2:WOOD DECK	65 SF	0	0	1984	1985	1	40
2	FN2:FENCES	168 SF	0	0	1984	1985	2	30
3	AC2:WALL AIR COND	1 UT	0	0	1987	1988	2	20
4	FN2:FENCES	180 SF	6	30	1996	1997	2	30

Appraiser Notes

2003-05-05 - ASKING \$625,000 AS OF 050202 3 UNITS W/2 ELECTRIC METERS

Building Permits

Bldg	Number	Date Issued	Date Completed	Amount	Description	Notes
	B942634	08/01/1994	12/01/1994	2,700		HURRICANE PANELS
	A951477	05/01/1995	09/01/1995	5,875		5 SQS V CRIMP ROOFING
1	9801140	05/13/1998	01/01/1999	700	Residential	REPLACE PICKET FENCE
1	9801791	05/26/1999	08/13/1999	750	Residential	INTERIOR REPAIRS
	03-0935	03/18/2003	09/25/2003	1,150		REPLACE SEWER LINE
	03-1360	04/22/2003	09/25/2003	1,500	75.757	ELE. PANEL

Parcel Value History

Certified Roll Values.

View Taxes for this Parcel.

Total Bldg Value	Total Misc Improvement Value	Total Land Value	Total Just (Market) Value	Total Assessed Value	School Exempt Value	School Taxable Value
184,639	945	196,951	382,535	382,535	0	382,535
206,796	970	140,054	347,820	347,820	0	347,820
232,658	989	385,736	619,383	619,383	0	619,383
213,967	1,021	507,500	722,488	722,488	0	722,488
243,591	1,054	837,375	1,082,020	1,082,020	0	1,082,020
435,867	1,087	482,125	919,079	919,079	0	919,079
435,867	1,114	380,625	817,606	817,606	0	817,606
	Value 184,639 206,796 232,658 213,967 243,591 435,867	Value Improvement Value 184,639 945 206,796 970 232,658 989 213,967 1,021 243,591 1,054 435,867 1,087	Value Improvement Value Value 184,639 945 196,951 206,796 970 140,054 232,658 989 385,736 213,967 1,021 507,500 243,591 1,054 837,375 435,867 1,087 482,125	Value Improvement Value Value (Market) Value 184,639 945 196,951 382,535 206,796 970 140,054 347,820 232,658 989 385,736 619,383 213,967 1,021 507,500 722,488 243,591 1,054 837,375 1,082,020 435,867 1,087 482,125 919,079	Value Improvement Value Value (Market) Value Value 184,639 945 196,951 382,535 382,535 206,796 970 140,054 347,820 347,820 232,658 989 385,736 619,383 619,383 213,967 1,021 507,500 722,488 722,488 243,591 1,054 837,375 1,082,020 1,082,020 435,867 1,087 482,125 919,079 919,079	Value Improvement Value Value (Market) Value Value Exempt Value 184,639 945 196,951 382,535 382,535 0 206,796 970 140,054 347,820 347,820 0 232,658 989 385,736 619,383 619,383 0 213,967 1,021 507,500 722,488 722,488 0 243,591 1,054 837,375 1,082,020 1,082,020 0 435,867 1,087 482,125 919,079 919,079 0

2004	247,838	1,153	355,250	604,241	604,241	0	604,241
2003	337,154	1,180	177,625	515,959	515,959	0	515,959
2002	271,714	1,231	177,625	450,570	450,570	0	450,570
2001	156,654	1,287	177,625	335,566	335,566	0	335,566
2000	165,722	1,433	96,425	263,580	263,580	0	263,580
1999	134,116	1,456	96,425	231,997	213,704	25,000	188,704
1998	117,780	897	96,425	215,103	201,732	25,000	176,732
1997	108,231	884	86,275	195,390	187,884	25,000	162,884
1996	81,855	751	86,275	168,880	168,880	25,000	143,880
1995	78,823	771	86,275	165,869	165,869	25,000	140,869
1994	66,696	693	86,275	153,664	153,664	0	153,664
1993	66,696	730	86,275	153,702	153,702	0	153,702
1992	81,370	773	82,025	164,169	164,169	0	164,169
1991	94,494	0	85,850	180,344	180,344	0	180,344
1990	65,856	0	82,063	147,919	147,919	0	147,919
1989	58,400	0	80,800	139,200	139,200	0	139,200
1988	45,830	0	65,650	111,480	111,480	0	111,480
1987	45,381	0	37,706	83,087	83,087	0	83,087
1986	45,615	0	36,330	81,945	81,945	0	81,945
1985	44,534	0	20,350	64,884	64,884	0	64,884
1984	41,457	0	20,350	61,807	61,807	25,000	36,807
1983	41,457	0	20,350	61,807	61,807	25,000	36,807
1982	42,341	0	20,350	62,691	62,691	25,000	37,691

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
5/18/2010	2472 / 1533	560,000	WD	02
3/10/2010	2461 / 206	100	WD	11
11/25/2002	1838 / 0603	600,000	WD	Q
7/1/1993	1267 / 1593	154,500	WD	Q
2/1/1976	684 / 843	39,500	00	Q

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Monroe County Property Appraiser Karl D. Borglum P.O. Box 1176 Key West, FL 33041-1176