Historic Architectural Review Commission

Staff Report Item 8

Meeting Date:

March 25, 2014

Applicant:

William Shepler, Architect

Application Number:

H14-01-0230

Address:

#322 Amelia Street

Description of Work:

New two story single family residence on vacant lot.

Rear deck and pool.

Building Facts:

The site where the house is planned to be built has been vacant for more than 50 years. The surrounding houses are one story frame structures.

The owner recently received an approval for beneficial use allocation for a single family unit.

Guidelines Cited in Review:

Additions/ alterations and new construction (pages

36-38 a), specifically guidelines 1 through 7 of pages

38-38a).

Decks, patios, hot tubs and pools (pages 39-40),

specifically 1, 3 and 4.

Staff Analysis

On February 24, 2014 the Commission motioned to postpone the item and requested more drawings and details from the applicant. At the time of this report staff has not receive any new documents, therefore staff's comments will remain the same as they were for the last meeting.

The Certificate of Appropriateness proposes the construction of a two story frame structure on a vacant lot. The proposed design is based on traditional forms but has a contemporary flavor. The architectural composition consists of a two story house where the first story is setback in relation to the second story, creating a cantilever effect on the front since the design does not proposes columns to support the second floor volume at the front. The second floor volume will have a gable roof with no eaves. A one story volume is attached to the west side of the structure.

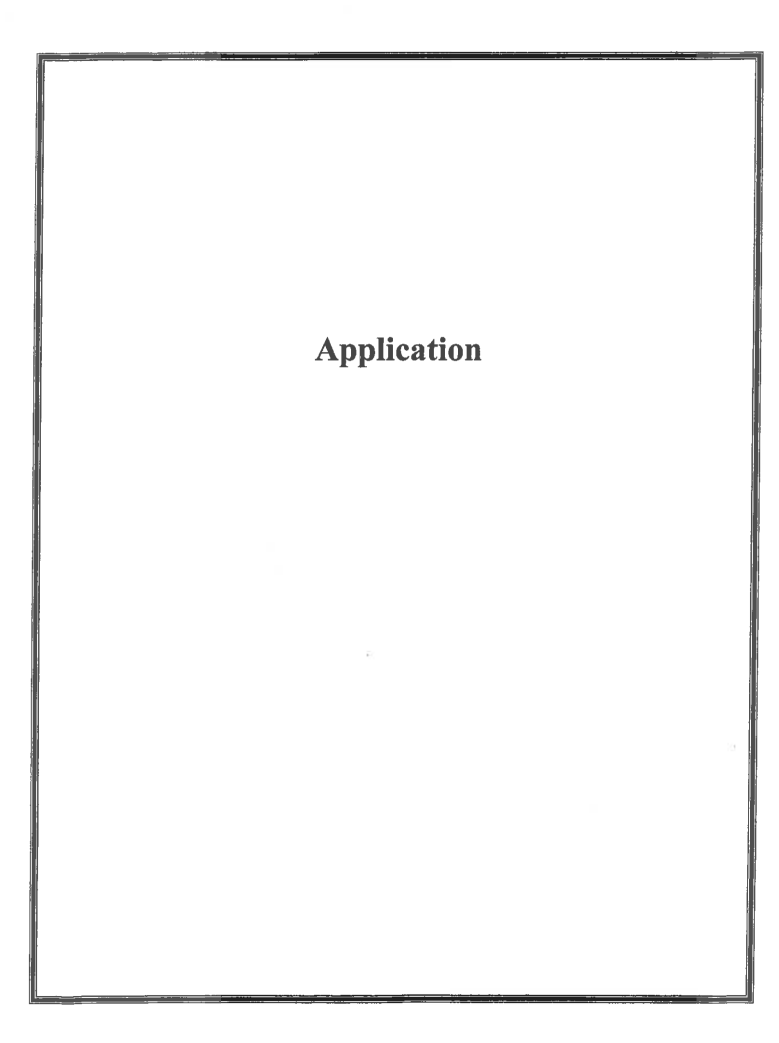
The design also proposes the use of aluminum standing seam as the roofing system and as siding for the second story volume. The first story volume will have a stucco finish. The one story addition will have a side gable roof with metal v-crimp roofing system and wood novelty siding. All windows will be single pane aluminum impact units. On the back of the house a second floor balcony is proposed with cable railings.

The plan also includes a back swimming pool and deck.

Consistency with Guidelines

It is staff's opinion that the proposed design is inconsistent with many of the guidelines for new construction. The proposed two story structure will be much taller and massive than the surrounding structures found in the street. According to the guidelines for new construction new buildings must have a sympathetic relationship of height with existing adjacent structures. The use of standing seam as a siding material will enforce the verticality of the house and will make it visually taller. Staff also opines that the massing of the building and its austere details will make the house stick out from the streetscape due to incompatibility of materials, building details and proportion.

The proposed swimming pool and deck complies with guidelines for such elements.





CITY OF KEY WEST BUILDING DEPARTMENT

CERTIFICATE OF APPROPRIATENENS 03-2014 010230 APPLICATION #_

OWNER'S	NAME:

JAMES HAMILTON DATE:

2/3/14

OWNER'S ADDRESS:

321 CATHERINE ST., KEY WEST

PHONE #:

3*05-9*23*-0*054

APPLICANT'S NAME: WILLIAM SHEPLER ARCHITECT

PHONE #:

305-890-6191

APPLICANT'S ADDRESS:

513 FLEMING ST., #14 KEY WEST

ADDRESS OF CONSTRUCTION:

322 AMELIA ST., KEY WEST #OF

UNITS

THERE WILL BE A FINAL INSPECTION REQUIRED UNDER THIS PERMIT

DETAILED DESCRIPTION OF WORK: HEW STORY SINGLE RESIDENLE. REAR FIRST FLAX STUCKO FINISH GAIGNATE SECOND FLOOR.

> Chapter 837.06 F.S.-False Official Statements - Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his or her official duty shall be guilty of 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.

Required Submittals

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

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

Date: 2/3

Applicant's Signature:

: 4	106	Stan pegpi 8 Receipt n 238	G: Tier
	Staff	ILDING PERMIT Approval:	\$50.0
s n	nber:	132	299317 \$50.6

Tran CK CHEC

Oper

Trans da

Time: 17:32:5 tere@/D0/44\$

HISTORIC ARCHITECTURAL REVIEW COMMISSION USE ONLY

Approved	Denied		Deferred
Reason for Deferral of	or Denial:		
		·	
	<u> </u>		
	. <u>, </u>		
ARC Comments:			
	ks for new a	onstruction (p	uses 38-38a
Buidelin	ks for nuv a	ldecks.	
			
imit of Warls Annea	vad Conditions of An	arayal and/an Cuga	agt a d
Changes:	ved, Conditions of App	provar and/or Suggi	csied
		76 -	
 -			
2-4			
Date:	Signature:	Historic Archite	

Beneficial Use Allocation Letter



Post Office Box 1409 Key West, FL 33041-1409 (305) 809-3700

February 4, 2014

VIA ELECTRONIC MAIL hamiltonbuilders1@hotmail.com

James Hamilton 321 Catherine Street Key West, FL 33040

RE: Beneficial Use Allocation, 322 Amelia (RE#00026220-000000, AK# 1026999)

Dear Mr. Hamilton,

This letter is in response to your request for a beneficial use allocation for property located at 322 Amelia. The subject property is a vacant lot located within the Historic Medium Density Residential (HMDR) zoning district. Pursuant to Section 108-998, neither provisions of the comprehensive plan nor the land development regulations shall deprive a property owner of all reasonable economic use of a parcel of real property which is a lot or parcel of record as of the date of adoption of the comprehensive plan.

The minimum lot size in the HMDR zoning district is 4,000 square feet. The lot size of 322 Amelia is 3999 square feet. Per Section 122-31(a) in any district in which single-family dwellings are allowed, a single-family dwelling and customary accessory buildings may be erected on any legal nonconforming single lot that is in existence on January 1, 1994, and that is in different ownership from the adjoining property. This subsection shall apply even though such lot fails to meet the requirements for area, depth or width, provided that all other zoning requirements shall apply.

In accordance with Code of Ordinance Sections 108-994 through 108-998 and 122-31(a), the Planning Department hereby grants a building permit allocation for property located at 322 Amelia Street. The allocation will be for a 1.0 full Building Permit Allocation System unit for the purpose of constructing a permanent single-family dwelling on a single family lot. This is necessary as the property has been vacant since the original plat was filed and thus was not included in the 1990-1991 hurricane evacuation modeling. This granting of an allocation is conditioned on all necessary building permits being applied for within 24 months of issuance. Otherwise, this allocation will revert back to the City unless an extension is requested prior to expiration.

This action is subject to appeal periods as provided by the City of Key West Code of Ordinances (including the Land Development Regulations). This permit or development order will be rendered to the Florida Department of Economic Opportunity. Pursuant to Chapter 9J-1, F.A.C., this permit or development order is not effective until forty five (45) days after it has been properly rendered to the DEO with all exhibits and applications attached to or incorporated by reference in the development order; that within the forty five (45) day review period the DEO can appeal the permit or development order to the Florida Land and Water Adjudicatory Commission; and that such an appeal stays the effectiveness of the permit or development order until the appeal is resolved by agreement or order.

322 Amelia Street Beneficial Use

Please contact me directly should you have any questions. Thank you.

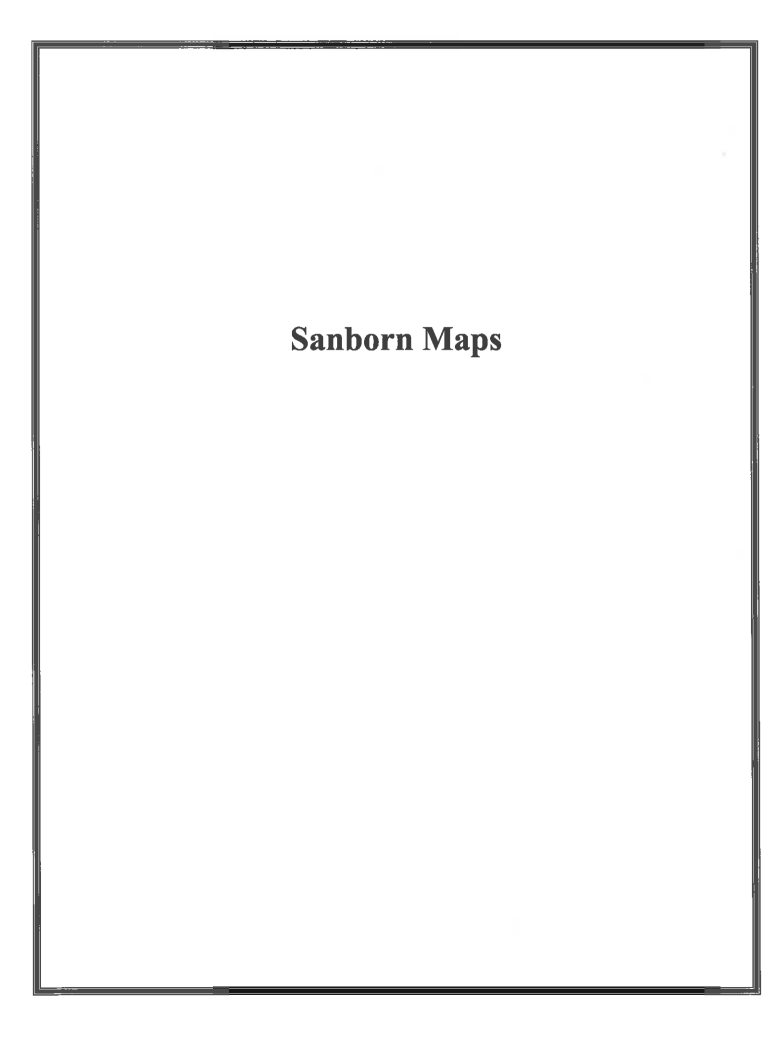
Scott Russell, C.F.A., Monroe County Property Appraiser

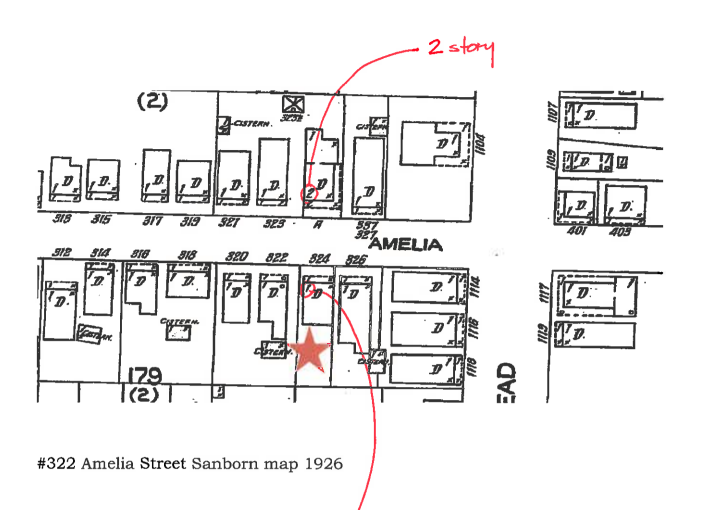
Respectfully,

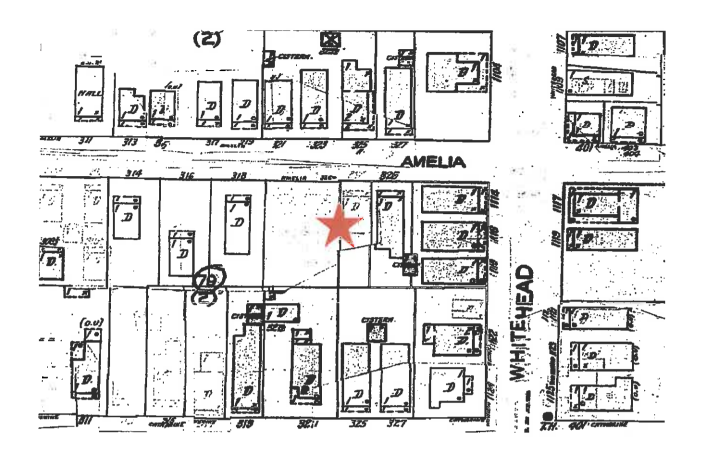
Carlene Smith Planner Analyst

Attachment: Application

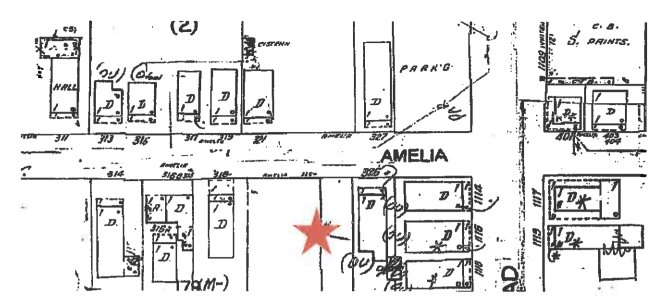
cc: Donald Leland Craig, AICP, Community Development Services Director / Planning Director Ron Wampler, Building Official
Larry Erskine, Chief Assistant City Attorney
Carolyn Walker, Licensing Official
Michael Turner, Utilities Collection Manager
Enid Torregrosa, Historic Preservation Planner







#322 Amelia Street Sanborn map 1948



#322 Amelia Street Sanborn map 1962

Project Photos



322 Amelia Street - Vacant Lot



322 Amelia Street - Vacant Lot



320 Amelia Street - Adjacent Property



324 Amelia Street - Adjacent Property



310 Amelia Street



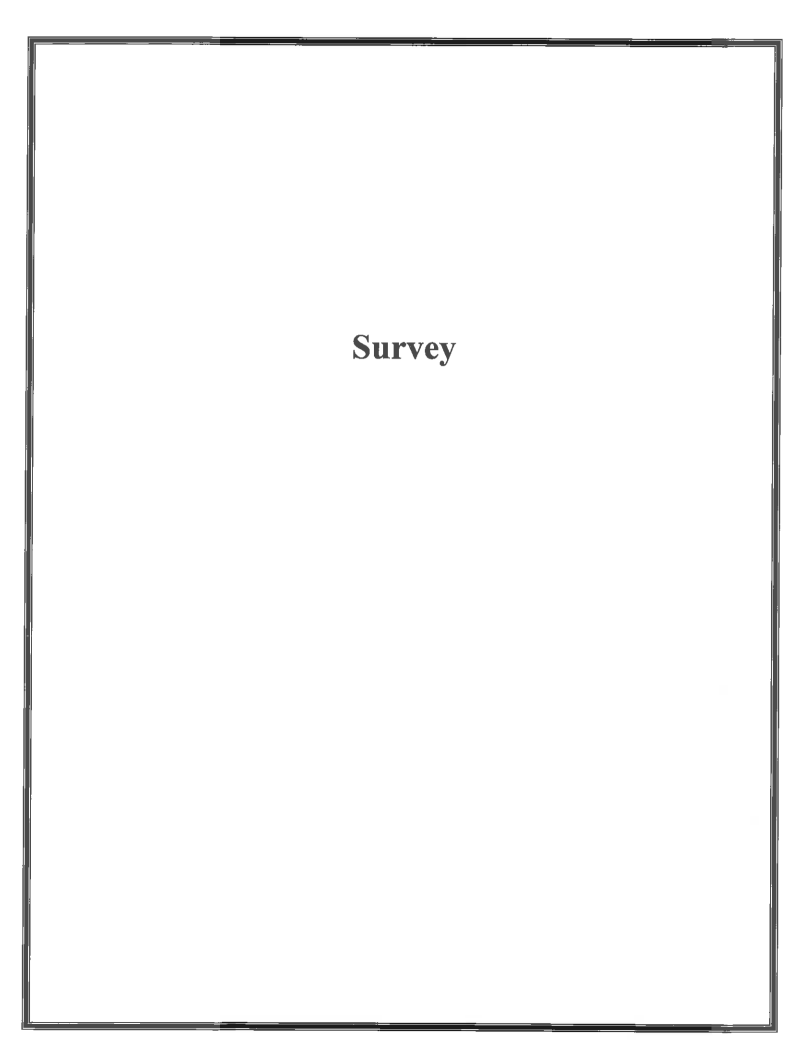
315 Amelia Street



Amelia Street - View looking East towards Whitehead Street



Amelia Street - View looking West towards Thomas Street

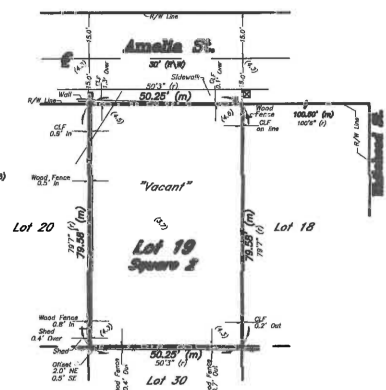


Boundary Survey Map of Lot 19, Square 2. Tract 10 Island of Key West, Florida



LEGEND

- Found Broken Hall
- Found 2" from Pipe (No LD.) S.t 3/4" from Pipe w/cap (8298)
- Set Nall & Dioc (6298)
- (10)
- (R) Record
- (M/R) Medaured & Record C.B.S. Concrete Elock Structu
- Right of Way
- Chain Link Fence CLF
- Conterine
- Wood Utilly Pole
- × Concrete Utility Pole
- Overhead Utility Linus
- Fire Hydrant
- er Cleanout



- The legal description shown hereon was 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: 323 Amelia 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.

 8. Lands shown hereon were not abstracted for rights—of—way, cesements, ownership,

- or other instruments of record.

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

 8. Date of field work: December 21, 2013.

 2. Ownership of tences is undeterminable, unless otherwise noted.
- 10. Adjoiners are not furnished.
- 11. Elevations are shown in parenthesis and refer to Mean Sea Level N.G.V.D. 1929 Datum.
 12. Flood insurance Rate Map Zones: AE (EL 6) & AE (EL 7), Community Panel \$120168, Panel 1516K,
- dated 2–18–05. 13. Benchmark Used: U 267.

BOUNDARY SURVEY OF: In the City of Key Test, County of Monroe and State of Florida, being a part of Lot Four (4) of Square Three (3) of Tract Eleven (11) and more particularly described as follows:

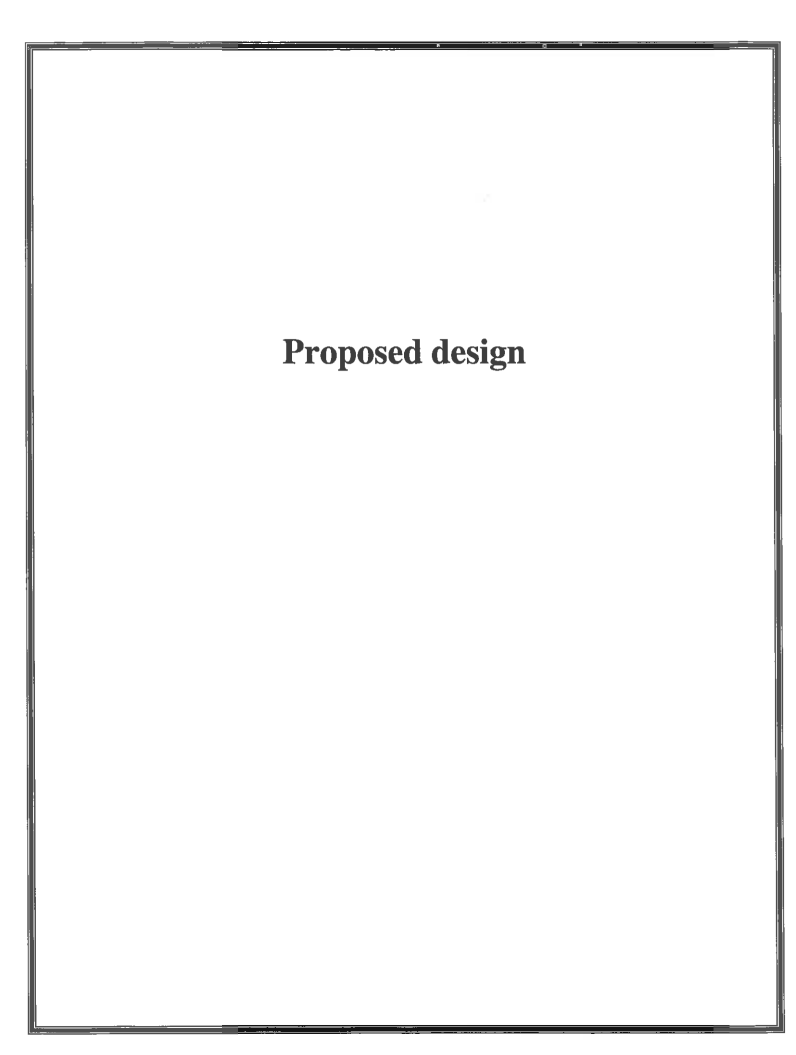
BOUNDARY SURVEY FOR: James Hamilton

J. LYNN O'FLYNN, INC.

J. Lynn O'Flynn, PSM Florida Reg. #6298 January 28, 2014

THIS SURVEY IS NOT LSSICNABLE







JO Bennett <jbennett@keywestcity.com>

3 W

13032_Context View 5.pdf 216K

322 Amelia Street	
Villiam Shepler <will@wshepler.com> io: jbennett@keywestcity.com Cc: Enid Torregrosa <etorregr@keywestcity.com>, Hamilton Builders <hamilt< th=""><th>Thu, Mar 20, 2014 at 5:19 PM onbuilders1@hotmail.com></th></hamilt<></etorregr@keywestcity.com></will@wshepler.com>	Thu, Mar 20, 2014 at 5:19 PM onbuilders1@hotmail.com>
Jo,	
Please find the attached additional requested materials for the Meeting nexbring the originals by tomorrow.	t week. Let me know if you need me to
Thanks,	
Will	
William Shepler Architect AIA, LEED-AP, NCARB	
513 Fleming Street , Suite 14	
Key West, FL 33040	
ph 305.890.6191	
6 attachments	
13032_Architectural Model - roof edge.pdf	
13032_Architectural Model 1.pdf 124K	
13032_Architectural Model 2.pdf 115K	
= 13032 Context View 4 ndf	

1 of 2 3/21/2014 6:04 PM



2 of 2 3/21/2014 6:04 PM



322 Amelia Street - Architectural Model - View 1



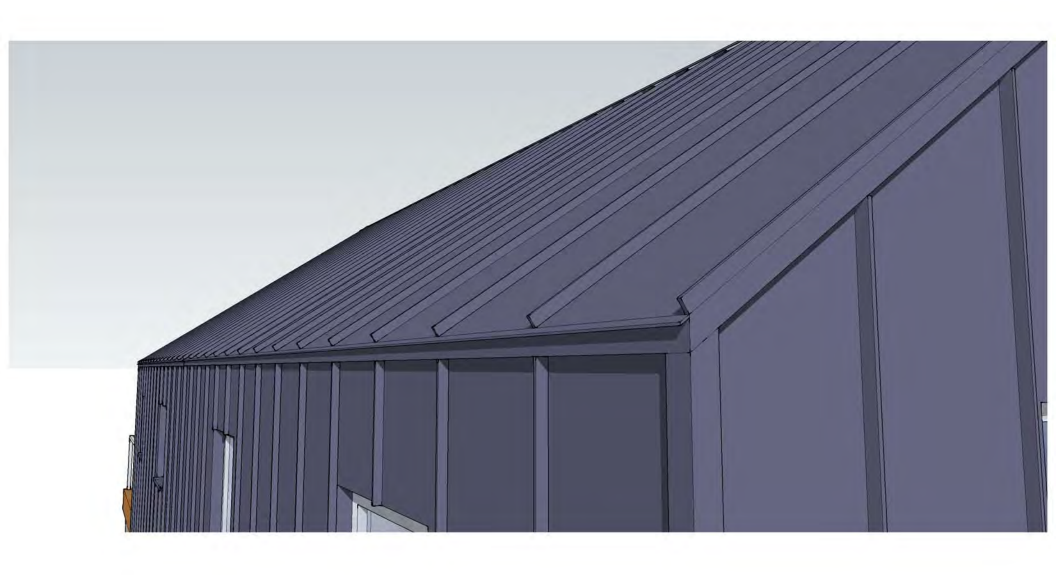
322 Amelia Street - Architectural Model - View 2



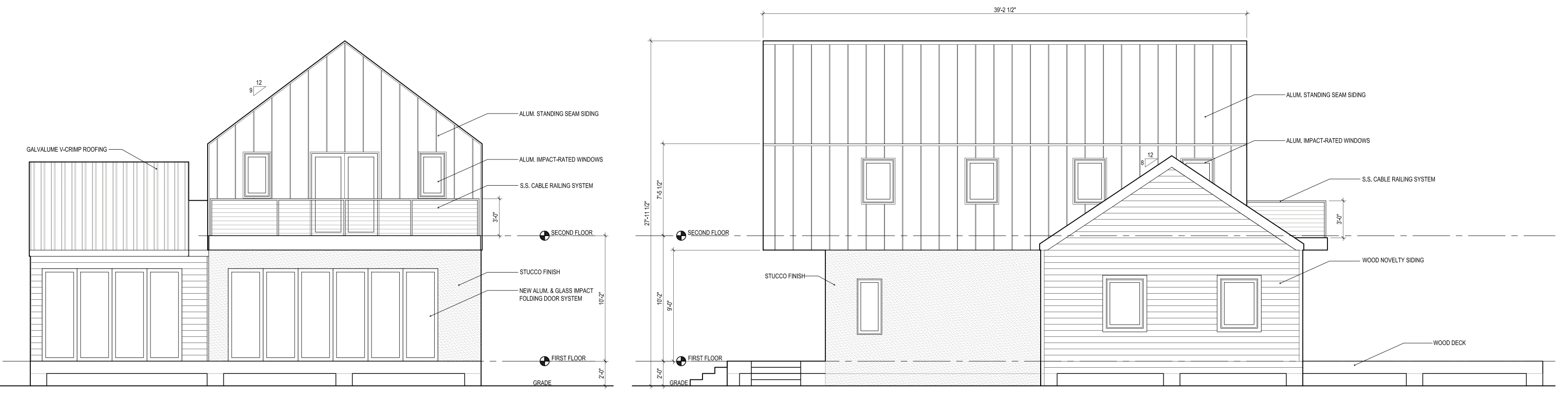
322 Amelia Street - Contextual View 4



322 Amelia Street - Contextual View 5

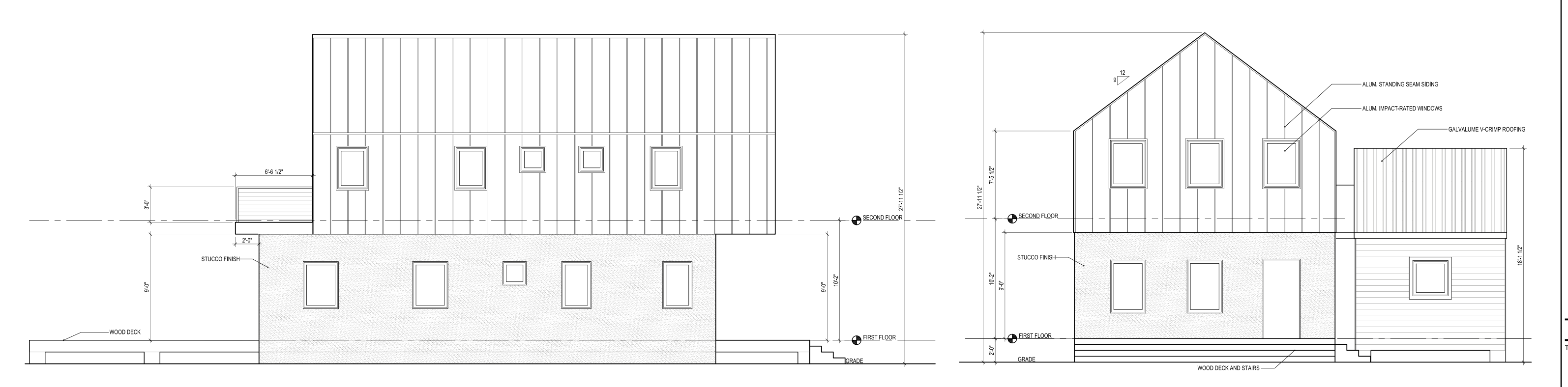


322 Amelia Street - Architectural Model - Roof Edge Detail



4 SOUTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

WEST ELEVATION
3.1 SCALE: 1/4"=1'-0"



2 EAST ELEVATION
A3.1 SCALE: 1/4"=1'-0"

1 NORTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

0 4 8 12 GRAPHIC SCALE: 1/4" = 1'-0"

Tel: 305-890-6191
Email: info@wshepler.com
513 Fleming St, Suite 14
Key West, FL 33040
Seal:

Consultants:

Submissions / Revisions:

H.A.R.C. SUBMISSION - 2014.2.3

REV. 1 - H.A.R.C. - 2014.3.20

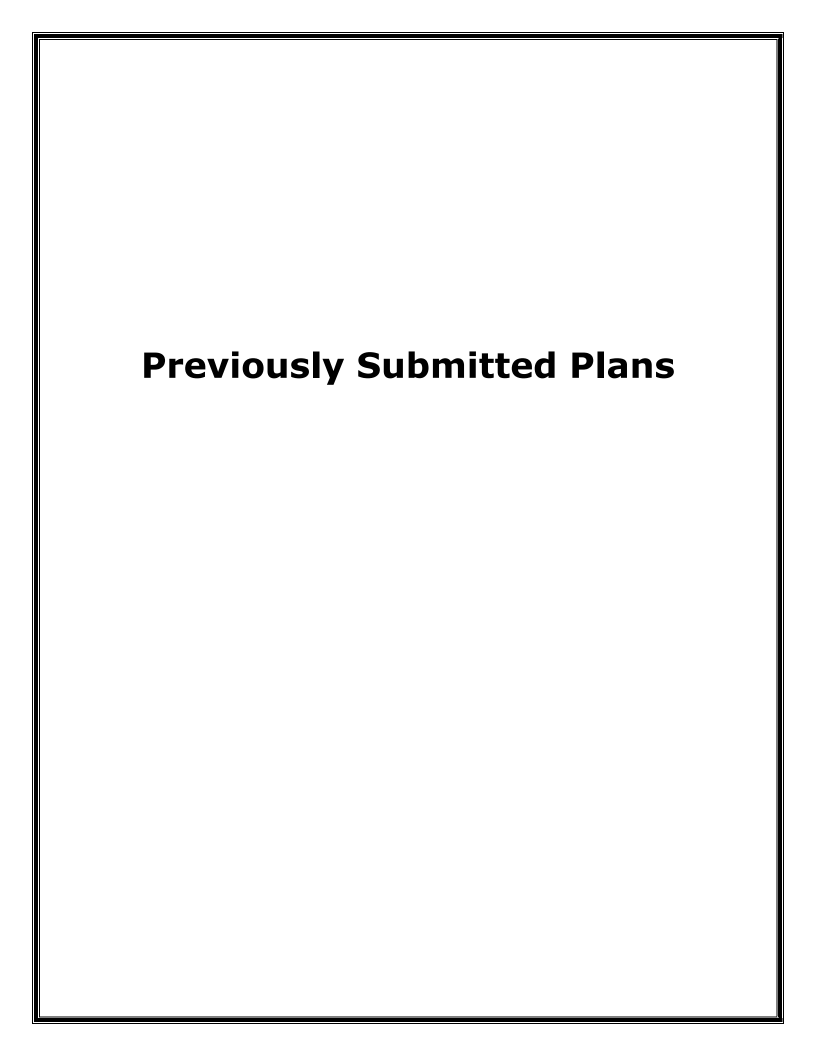
322 AMELIA STREET
KEY WEST, FL
NEW SINGLE FAMILY RESIDENCE

Drawing Size | Project #: 13032

ELEVATIONS

Sheet Number:

Date: - JANUARY 31, 2014
©2014 by William Shepler Architect





322 Amelia Street - Contextual View 1



322 Amelia Street - Contextual View 2

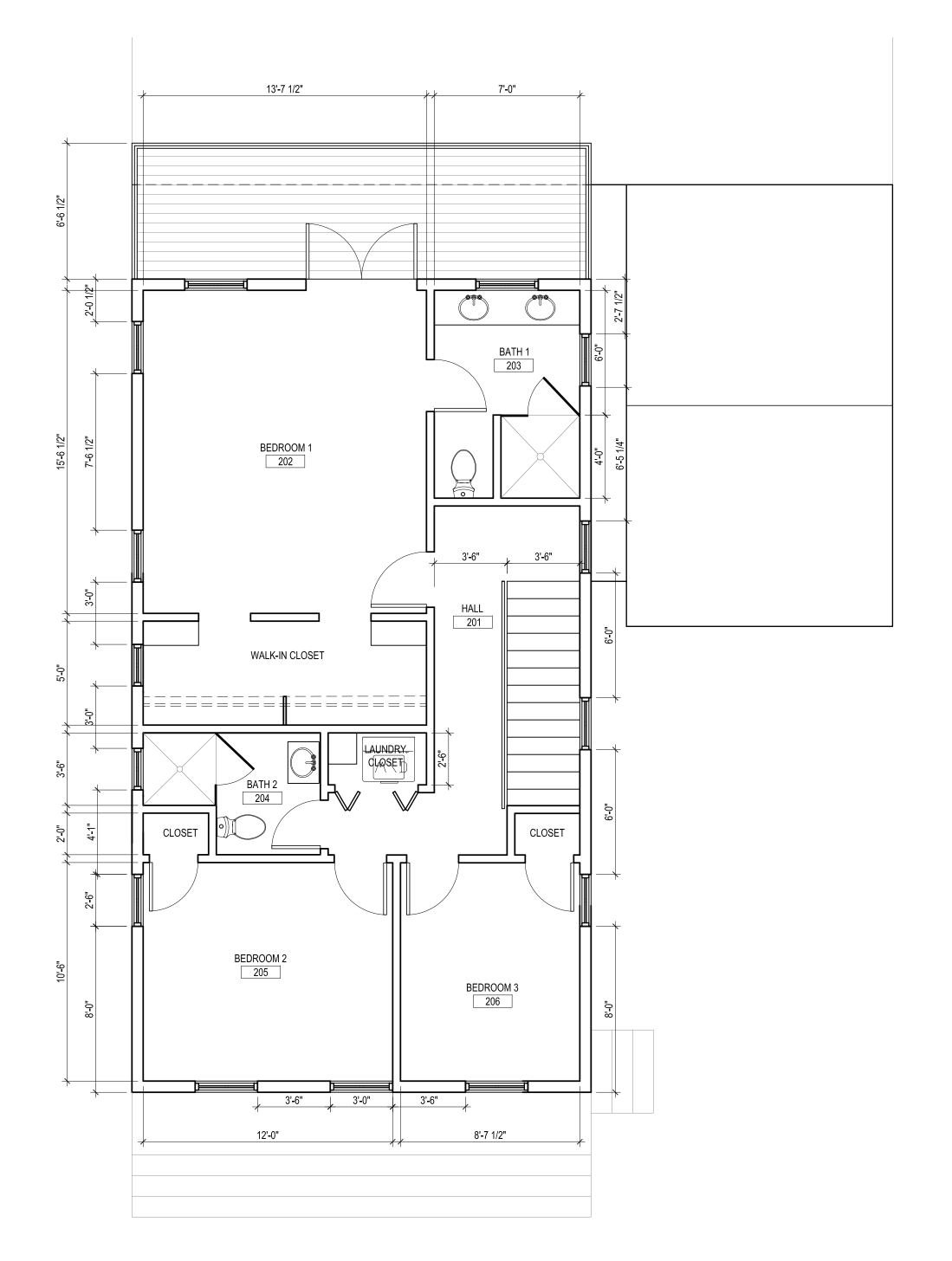
William Shepler Architect

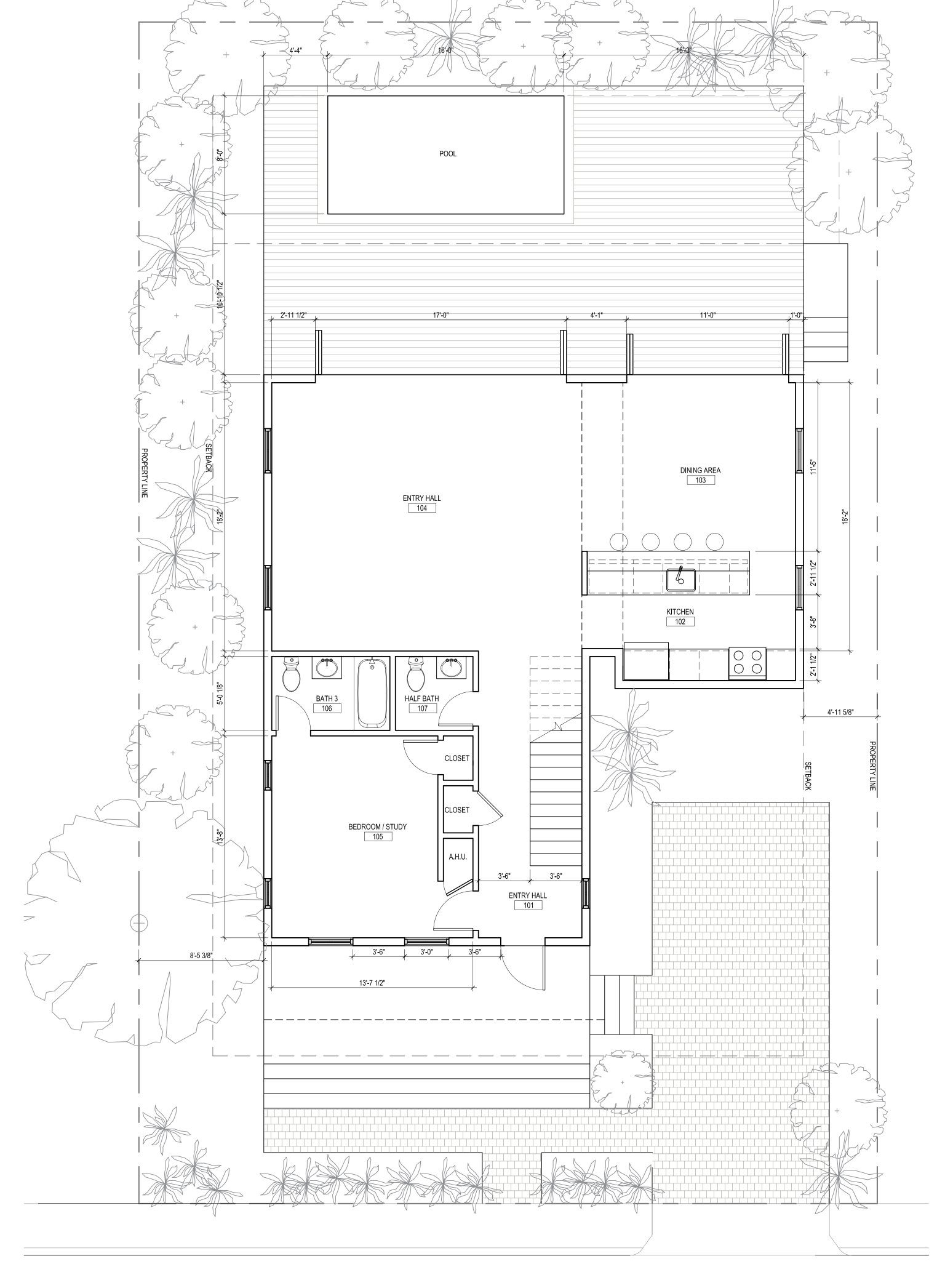


322 Amelia Street - Contextual View 3

William Shepler Architect

	ALLOWED	EXISTING	PROPOSED	COMPLIANCE
HEIGHT	30'	N/A	27'-11"	Yes
BUILDING COVERAGE	40%	N/A	1,291s.f. (32%)	Yes
IMPERVIOUS SURFACE RATIO	60%	N/A	1,871 s.f. (46.8%	Yes
LOT SIZE	Min. 4,000 s.f.	4,000 s.f.	N/A	N/A
LOT WIDTH	Min. 40'	27'	N/A	N/A
LOT DEPTH	Min. 90'	98'	N/A	N/A
FRONT SETBACK	Min. 10'	N/A	11'-6"	Yes
SIDE SETBACK (EAST)	Min. 5'	N/A	7'-6"	Yes
SIDE SETBACK (WEST)	Min. 5'	N/A	6'-0"	Yes
STREET SIDE SETBACK	Min. 7.5'	N/A	N/A	N/A
REAR SETBACK	Min. 15'	N/A	21'-10"'	Yes





SECOND FLOOR PLAN

FIRST FLOOR / SITE PLAN SCALE: 1/4"=1'-0"

GRAPHIC SCALE: 1/4" = 1'-0"

william shepler Tel: 305-890-6191 Email: info@wshepler.com 513 Fleming St, Suite 14 Key West, FL 33040

Consultants:

Submissions / Revisions: H.A.R.C. SUBMISSION - 2014.2.3

RESIDENCE STREET

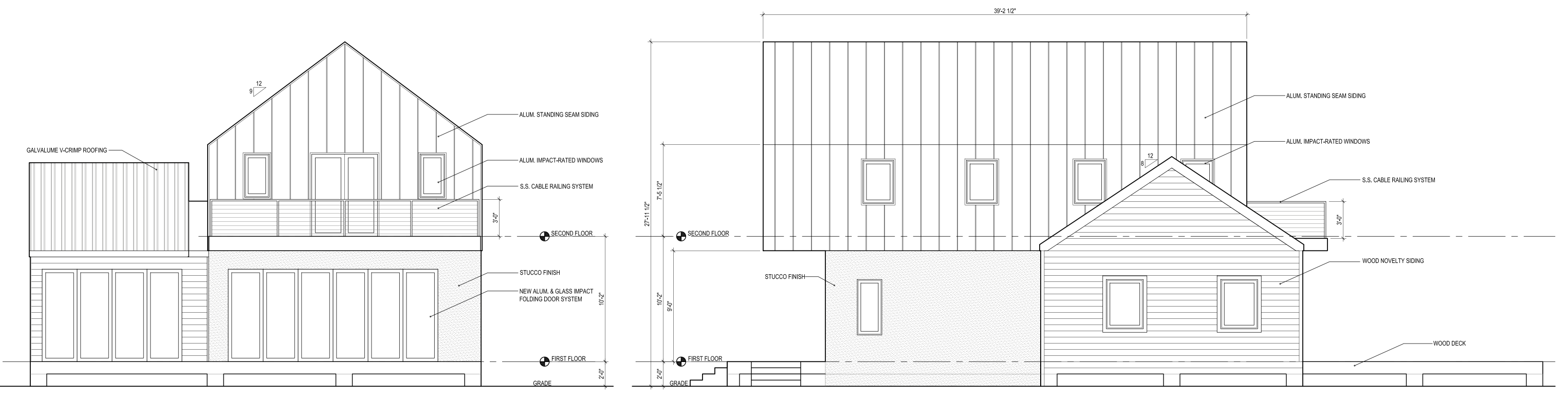
NEW SINGLE FAMILY 322

Drawing Size | Project #: 13032

FLOOR **PLANS**

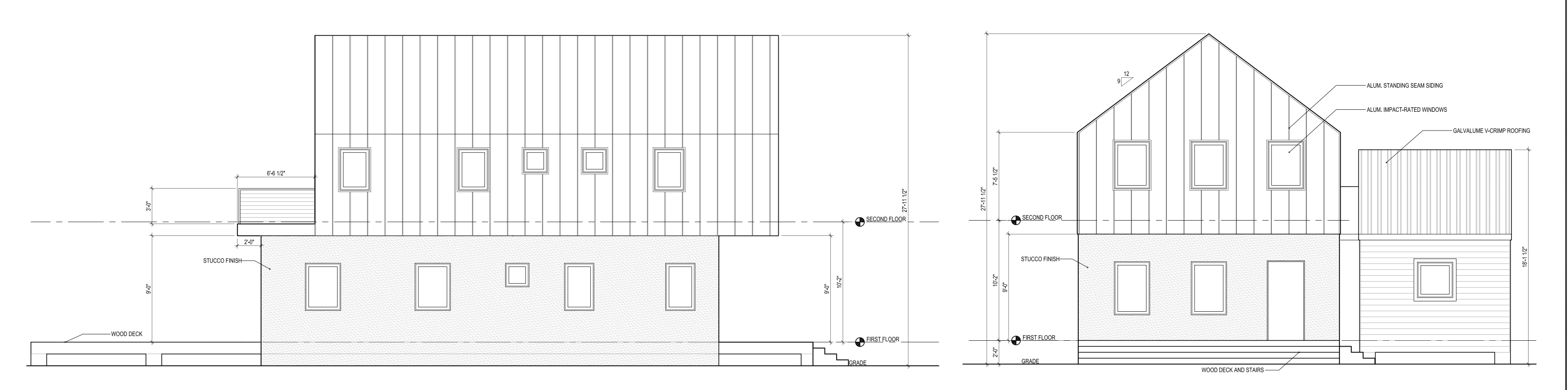
©2014 by William Shepler Architect

Date: - JANUARY 31, 2014



4 SOUTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

3 WEST ELEVATION
A3.1 SCALE: 1/4"=1'-0"



2 EAST ELEVATION
A3.1 SCALE: 1/4"=1'-0"

1 NORTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

0 4 8 12 GRAPHIC SCALE: 1/4" = 1'-0"

william shepler

Tel: 305-890-6191
Email: info@wshepler.com
513 Fleming St, Suite 14
Key West, FL 33040

Seal:

Consultants:

Submissions / Revisions:
H.A.R.C. SUBMISSION - 2014.2.3

322 AMELIA STREET
KEY WEST, FL
NEW SINGLE FAMILY RESIDENCE

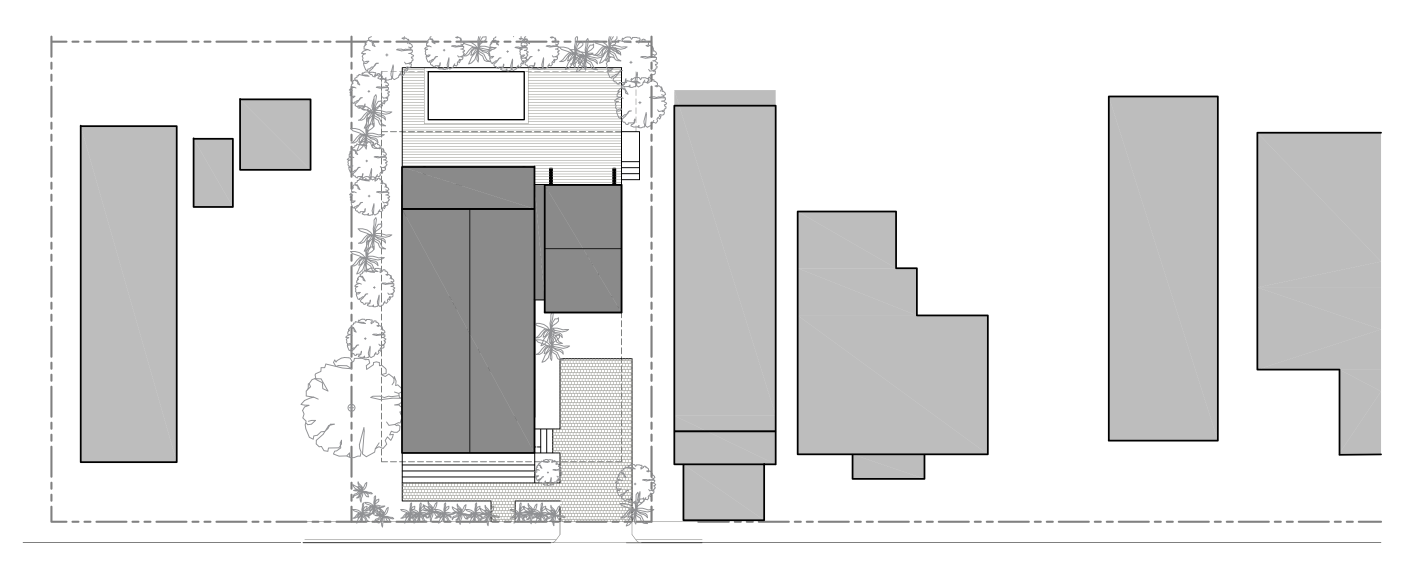
Drawing Size Project #: 13032

Title:

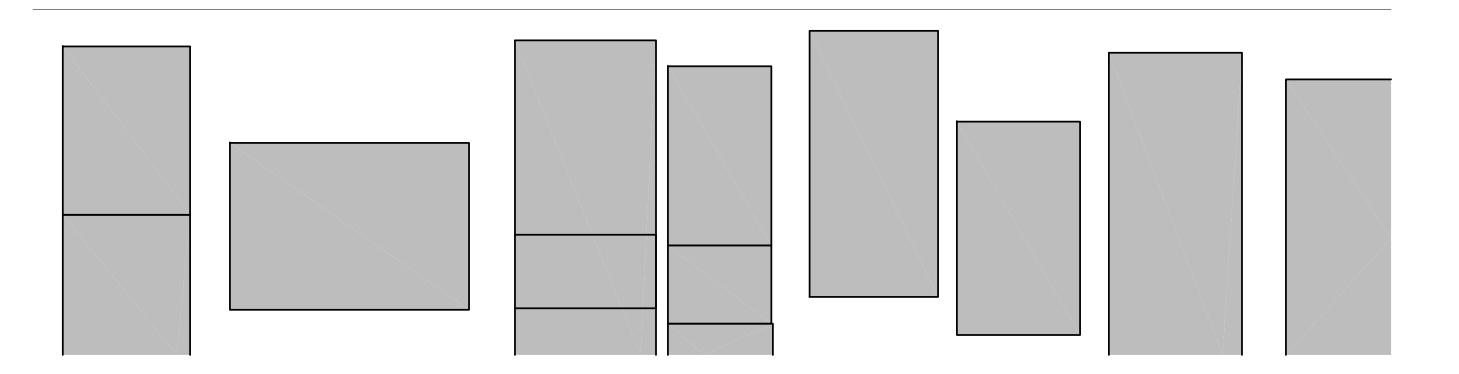
ELEVATIONS

Sheet Number:
A-3.1

Date: - JANUARY 31, 2014
©2014 by William Shepler Architect



AMELIA STREET





513 Fleming St., Suite 14 Key West, FL 33040

Tel: 305.890.6191 Email: info@wshepler.com

322 AMELIA STREET KEY WEST, FL

Drawing Size | Project #: 11X17 | 13-032

SITE PLAN / AREA DENSITY

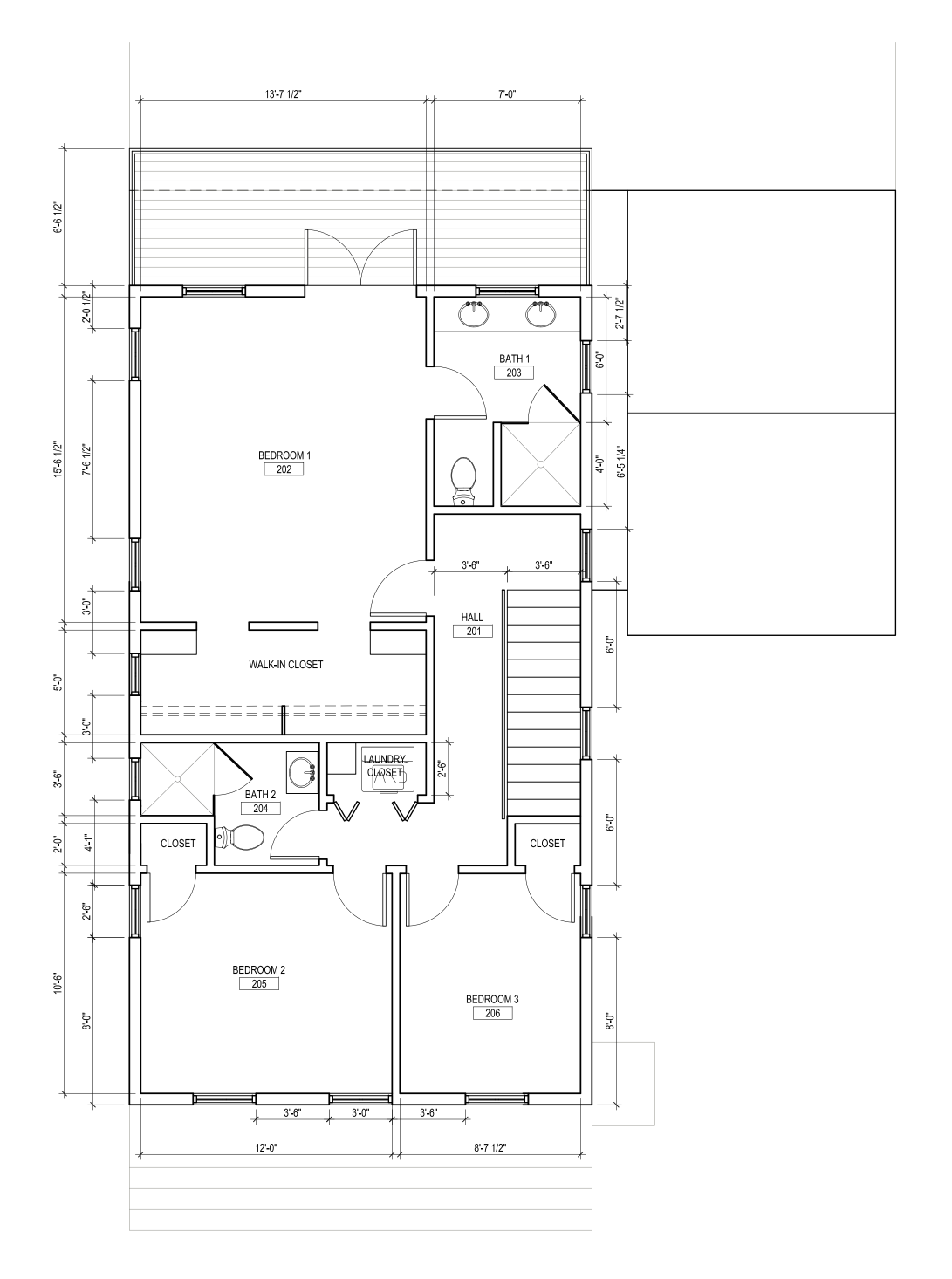
Scale: 1 /16" = 1'-0"

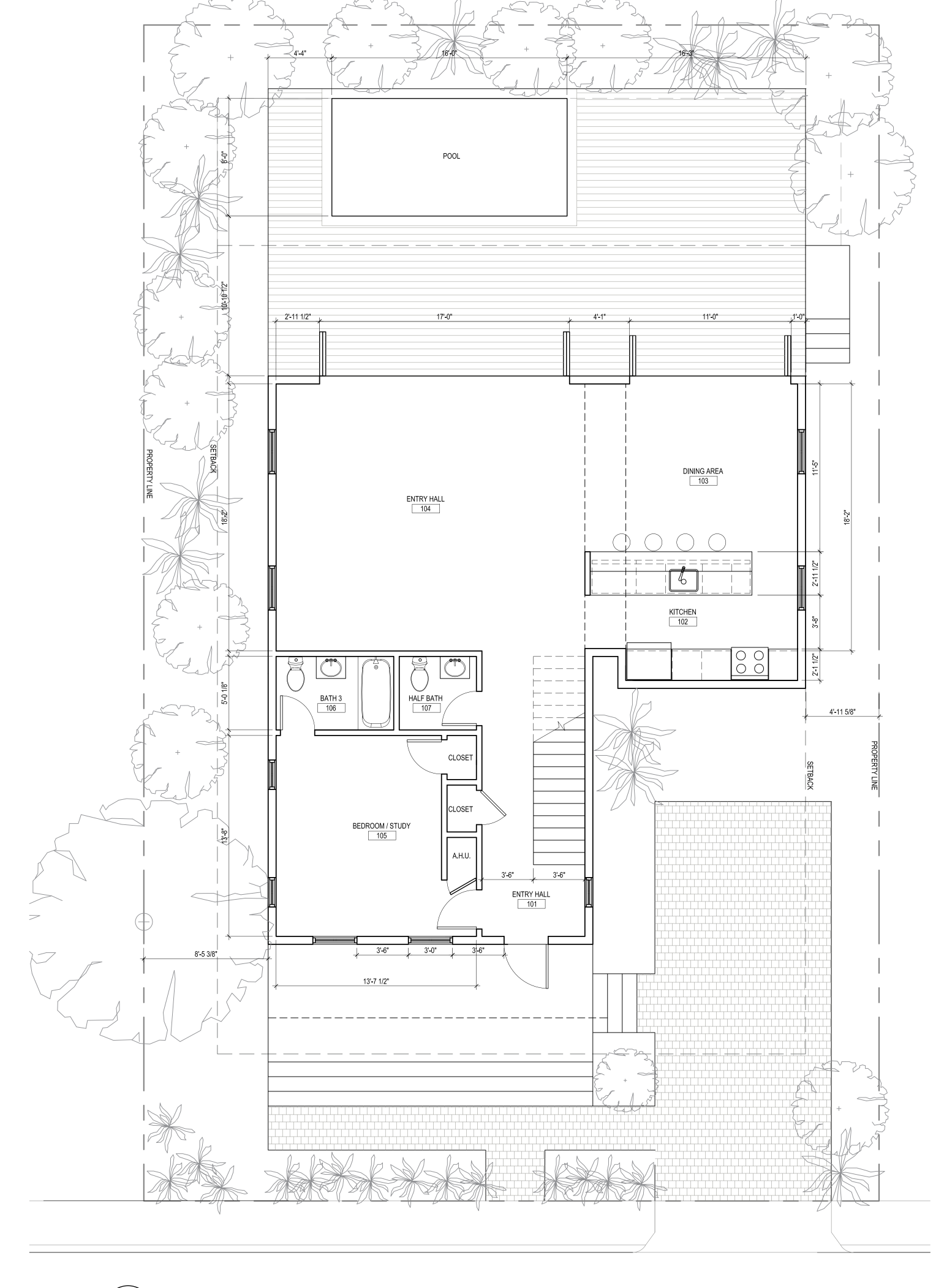
Sheet Number:



Date: FEB. 3, 2014

	ALLOWED	EXISTING	PROPOSED	COMPLIANCE
HEIGHT	30'	N/A	27'-11"	Yes
BUILDING COVERAGE	40%	N/A	1,291s.f. (32%)	Yes
IMPERVIOUS SURFACE RATIO	60%	N/A	1,871 s.f. (46.8%	Yes
LOT SIZE	Min. 4,000 s.f.	4,000 s.f.	N/A	N/A
LOT WIDTH	Min. 40'	27'	N/A	N/A
LOT DEPTH	Min. 90'	98'	N/A	N/A
FRONT SETBACK	Min. 10'	N/A	11'-6"	Yes
SIDE SETBACK (EAST)	Min. 5'	N/A	7'-6"	Yes
SIDE SETBACK (WEST)	Min. 5'	N/A	6'-0"	Yes
STREET SIDE SETBACK	Min. 7.5'	N/A	N/A	N/A
REAR SETBACK	Min. 15'	N/A	21'-10"'	Yes





2

SECOND FLOOR PLAN

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

1 FIRST FLOOR / SITE PLAN
A2.1 SCALE: 1/4"=1'-0"

0 4 8 12 GRAPHIC SCALE: 1/4" = 1'-0" heet Number:

Drawing Size | Project #: 13032

FLOOR

PLANS

Date: - JANUARY 31, 2014
©2014 by William Shepler Architect

william shepler

Tel: 305-890-6191

Consultants:

Submissions / Revisions: <u>H.A.R.C. SUBMISSION - 2014.2.3</u>

RESIDENCE

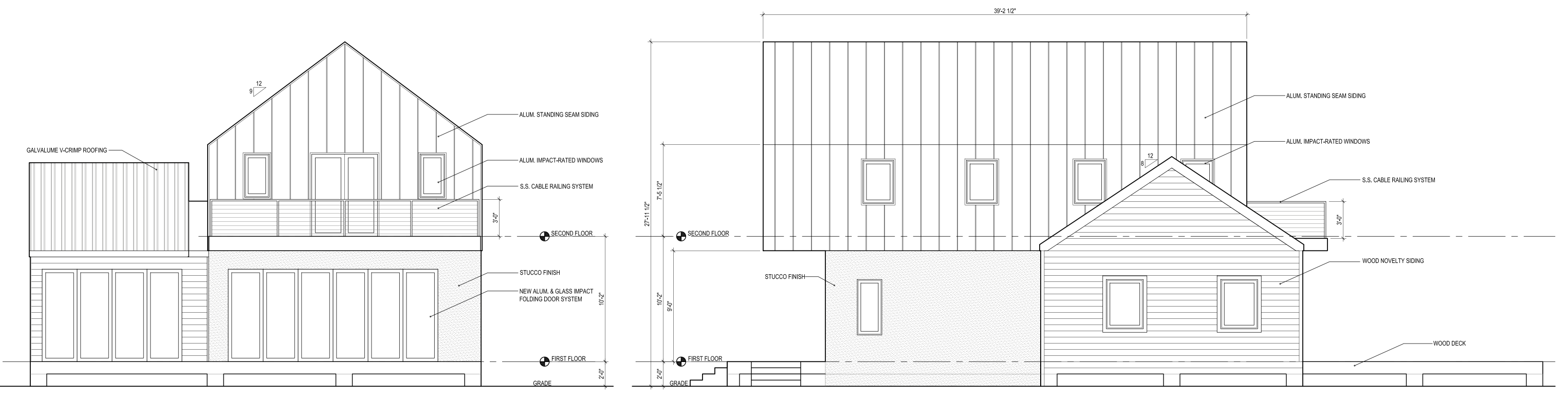
NEW SINGLE FAMILY

STREET

322

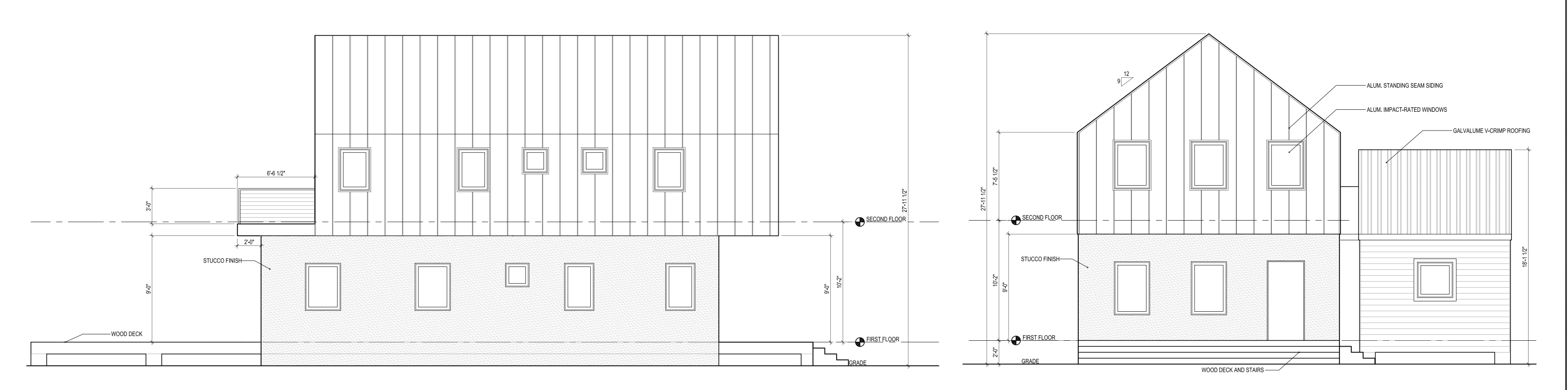
Email: info@wshepler.com

513 Fleming St, Suite 14 Key West, FL 33040



4 SOUTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

3 WEST ELEVATION
A3.1 SCALE: 1/4"=1'-0"



2 EAST ELEVATION
A3.1 SCALE: 1/4"=1'-0"

1 NORTH ELEVATION
A3.1 SCALE: 1/4"=1'-0"

0 4 8 12 GRAPHIC SCALE: 1/4" = 1'-0"

william shepler

Tel: 305-890-6191
Email: info@wshepler.com
513 Fleming St, Suite 14
Key West, FL 33040

Seal:

Consultants:

Submissions / Revisions:
H.A.R.C. SUBMISSION - 2014.2.3

322 AMELIA STREET
KEY WEST, FL
NEW SINGLE FAMILY RESIDENCE

Drawing Size Project #: 13032

Title:

ELEVATIONS

Sheet Number:
A-3.1

Date: - JANUARY 31, 2014
©2014 by William Shepler Architect





Approved for use in Miami-Dade HVHZ Zones Florida Building Code Approved Product Approval FL 15472 www.euro-wall.com euro-wall®

888.989.EURO (3876)

SPECIFICATIONS

EURO-C3 EXTERIOR ALUMINUM FOLDING DOOR SYSTEM

Maximum / Minimum Specifications

Max Panel Weight:	240 lbs each panel
Min Panel Width:	18"
Max Panel Width:	40"
Min Panel Height:	32"
Max Panel Height:	120"
Door Thickness:	2-1/4"
Max # of Panels:	Unlimited

NOTE: When using maximum panel width & height 40" x 120" panel may exceed maximum panel weight of 240 lbs. Calculated weight check should be done.

Euro-C3 Extrusions:

Extruded Aluminum 6063-T5.

Euro-C3 Extrusion Finishes

- 1. a) Clear & b) Bronze anodized Class 1.
- 2. a) Standard Mill Finish available for custom colors from Euro-Wall.
- 3. a) White and bronze Kynar Coat finish: D2000-AAMA 2605.
- 4. a) Custom Powder Coat finishes available D3000-AAMA 2604 and 2605.
- 5. a) Wood Grain finishes (custom): AAMA 2604.

Euro-C3 Hardware

Stainless Steel (316SS) Components with Aluminum hinges.

Euro-C3 Twinpoint Hardware

Stainless Steel (304SS) & Aluminum Components.

Euro-C3 Lever Lock Sets:

F-2 Sets Powder Coat over Brass.

Euro-DSD Multi-point Door Locks:

Faceplate, latch and hooks are 304SS.

Euro-Wall 10 Year Warranty

Euro-Wall offers a complete 10 Year Warranty. Component deletions and/or substitutions are strictly prohibited. Warranty is void if system has missing or substitute products. Please refer to www.euro-wall.com/ for our full warranty information, terms & conditions, returns & allowances, claims policy, and other general information.

3 STANDARD FRAME & DOOR PANEL FINISHES



- Anodized, Powder Coat or Kynar[®] are available
- 40 Custom Wood Grain finishes available (not shown)
- 30 Solid Colors: Custom powder coat finishes available (not showwn)
- 40 Metallic Custom Powder coat finishes available (not shown)

NOTE: The colors shown in this brochure give only an approximation of color and finish. Actual colors and finishes may vary.

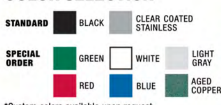


A SQUARE POST SYSTEM WITH MANY OPTIONS

The RailEasyTM Spectrum features pre-drilled square posts and fittings to fascia mount the posts and mount handrails. The cable infill offers a choice between using HandiSwage fittings with 1/8" cable or RailEasyTM Studs with 5/32" cable. You can find installation instructions specific to your cable railing infill choice at www.atlantisrail.com or by asking your Atlantis Rail Sales Representative for more information. Customers must source their own flat handrail. Choose from the stock colors below or special order the color that best fits your application.



COLOR SELECTION

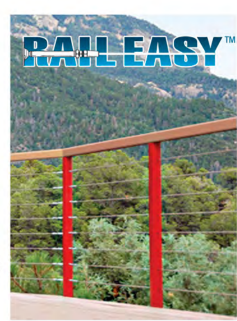


*Custom colors available upon request.

CABLE INFILL OPTIONS

HandiSwage

The HandiSwage cable infill option features a line of stainless steel hand swage fittings and 1/8" cable, making it one of the simplest and most economical cable railing systems available. All fittings, cable and accessories are made from 316L stainless steel for corrosion resistance. They are offered in 1/8" cable size and include standard studs, small studs and a variety of nut sets.



RailEasy™

The RailEasyTM cable infill option features patented mechanical swage capabilities. The cable used is a 5/32" diameter, 1x19 strand cable. All fittings, cable and accessories are made from 316L stainless steel for corrosion resistance. They are offered in 5/32" cable size and include the RailEasyTM Stud and a variety of nut sets to provide a finished look.

RAILEASYTM SPECTRUM

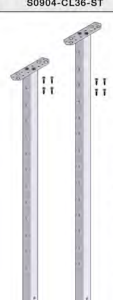


RAILEASY™ SPECTRUM POST KITS

For easy ordering, the RailEasyTM Spectrum is offered as 3 post kit options. The post kits available are 36" straight posts, 42" straight posts and 36" stair posts. Each post kit is offered in a standard color of black or clear coated stainless. Special order and custom post colors are available upon request. All post kits feature a 316L stainless steel 1-1/2" square post and a Top Mounting Plate with screws. These kits space the cable railing infill at less than 3" on-center.



RailEasy™ Spectrum Components					
PART NUMBER	DESCRIPTION				
S0904-BK36	RailEasy™ Spectrum 36" Straight Post Kit - Black				
0904-CL36	RailEasy™ Spectrum 36" Straight Post Kit - Clear				
S0904-BK42	RailEasy™ Spectrum 42" Straight Post Kit - Black				
60904-CL42	RailEasy™ Spectrum 42" Straight Post Kit - Clear				
80904-BK36-ST	RailEasy™ Spectrum 36" Stair Post Kit - Black				
80904-CL36-ST	RailEasy™ Spectrum 36" Stair Post Kit - Clear				



36" Post Kit:

- 36" square tube
- Top Mounting Plate assembly (fasteners included)
- 12 pre-drilled holes for running cable
- 3 pre-drilled holes for fascia mounting (fasteners not included)

42" Post Kit:

- 42" square tube
- Top Mounting Plate assembly (fasteners included)
- 14 pre-drilled holes for running cable
- 3 pre-drilled holes for fascia mounting (fasteners not included)



36" Stair Post Kit:

- 36" square tube with a 36° angle
- Top Mounting Plate assembly (fasteners included)
- 11 pre-drilled holes for running cable
- 3 pre-drilled holes for fascia mounting (fasteners not included)



Top Mounting Plate Assembly (fasteners included)

This assembly allows for the easy installation of a customer supplied flat top rail. Each plate is precision machined with matching hole patterns for easy installation to posts and handrails. A stainless plate is fastened to the post and wood screws are then drilled up into the top rail.



Corner Mending Plate Set - S0904-0051 (fasteners included)

This set is used to join Top Mounting Plate Assemblies on corner posts. The hole patterns match those of the Mounting Plate and attach using the 1/4" screws and nuts.





The mounting plate features angled ends which allow installers to meet 90° or 135° angles at corners. Corners require double posts.



S0335-08100

stainless lag screws (5/16" x 4-1/2") are available for fascia mounting posts.



The RailEasy[™] Spectrum can easily be adapted for stair applications using the 36" Stair Post Kit.

ALUMINUM FRAMES

- Projected windows are available
- Modular design, featuring self-contained operating and fixed sections, allows multiple window configurations, including X, XX, O and XOX
- Contoured sash is inset within the main frame for less exposure to elements
- Washable hinges, heavy-duty egress or egress washable hinges available
- Aluminum snap-on cover hides fixed window installation fasteners
- Truth® Maxim Series operators and multi-point locking system
- Raised and low ogee



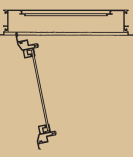


winguard.com

CASEMENT - SERIES CA740



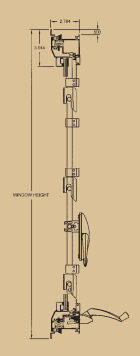
EGRESS HINGE UNITS OVER 24"



Egress Washable Hinge Upgrade









SIZE CHART & STANDARD COLONIAL CONFIGURATIONS

						X			XX	
COMMODITY	Flange	E WINDO	ow Wid	тн	19 ½	26 1/2	37	37	531/8	74
	Maso	nry Opi	ENING*		19 ⁷ / ₈	27 1/4	373/4	373/4	53 ⁷ / ₈	743/4
	Wood	FRAME	OPENII	NG	18 ³ / ₈	25 3/4	36 ¹ / ₄	361/4	52 ³ / ₈	73 1/4
	26	26	251/4		12	H32	22	22	32	D22
	383/8	$38^{3}/_{8}$	375/8		13	H33	23	23	33	D23
	505/8	50 ⁵ /8	49 ⁷ / ₈		14	H34	24	24	34	D24
	63	63	621/4		15	H35	25	25	35	D25
	76	76	75 ¹ / ₄		16	H36	26	26	36	D36
	Flange Window Height	Masonry Opening*	Wood Frame Opening			Brittany 9-lite		Br	ittany 5-lite	Brittany 9-lite

SIZE CHART & STANDARD COLONIAL CONFIGURATIONS

					^				***	
FLANC	ge Wind	ow Wi	DTH	24	30	32	36	48	60	72
Maso	nry Op	ening*		243/4	303/4	323/4	363/4	483/4	603/4	723/4
Wooi	d Frame	OPENI	NG	23 1/4	291/4	311/4	35 ¹ / ₄	47 ¹ / ₄	591/4	711/4
24	24	231/4		2020	2620	2820	3020	4020	5020	6020
36	36	351/4		2030	2630	2830	3030	4030	5030	6030
48	48	471/4		2040	2640	2840	3040	4040	5040	6040
60	60	591/4		2050	2650	2850	3050	4050	5050	6050
72	72	711/4		2060	2660	2860	3060	4060	5060	6060
Flange Window Height	Masonry Opening*	Wood Frame Opening								

*Note: Openings calculated using 1/8" shim space (maximum 1/4" allowed), 1x bucks and pre-cast sills. If using poured sills add 3/4". Framing dimensions are calculated with drywall butted.

Modular

DESIGN PRESSURE GUIDE

Style	Tested Pressure	Water-Tested Pressure	Tested Size	Type of Test
Casement	+70/-90 psf	11.5 psf	37" x 63" X	Miami-Dade Protocols
			32" x 72" X	TAS 201, 202, 203
			74" x 63" XX	
Casement	+/-55 psf	10.5 psf		Miami-Dade Protocols
			74" x 76" XX	TAS 201, 202, 203

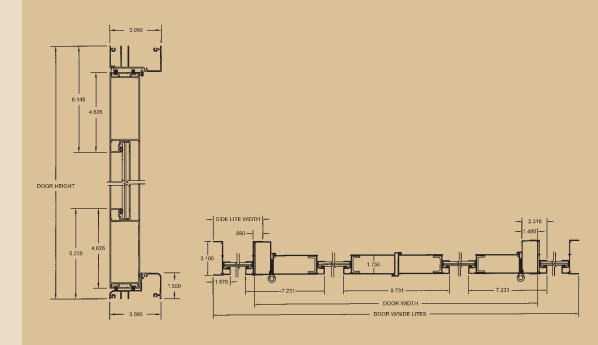
ALUMINUM FRAMES

- Concealed 2-point locking system for added strength and protection
- Doors are pre-hung with 7" aluminum hinges for added strength and protection
- Tubular door jamb for extra strength
- Bumper threshold prevents water infiltration
- French doors have extruded aluminum glazing bead
- Sidelites are available
- Custom and standard sizes available
- Prepped for standard hardware (not included, available at local hardware and big box retailers/home supply stores.)
- Double raised muntins available



FRENCH DOORS - SERIES FD101





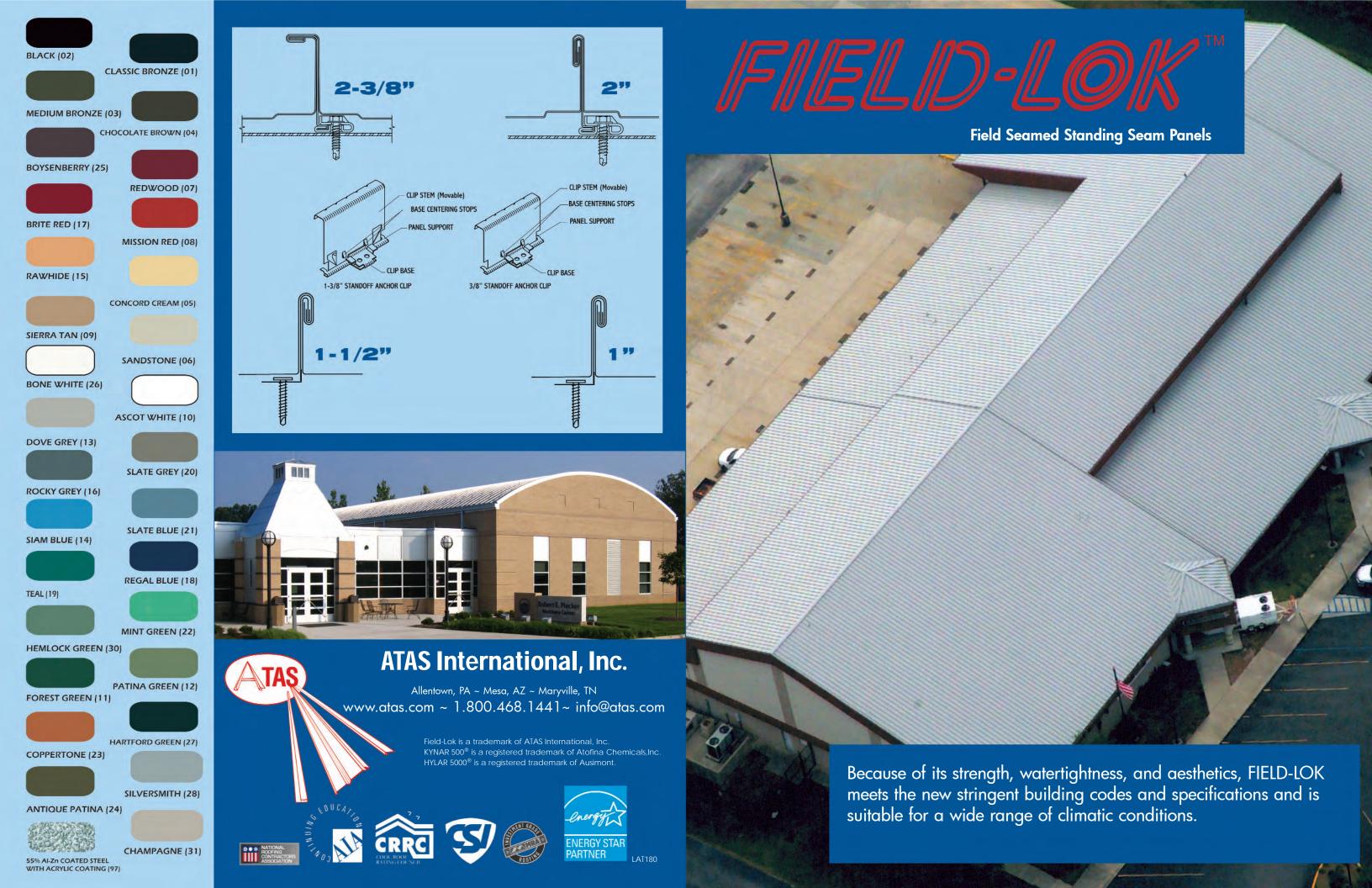
SIZE CHART & STANDARD COLONIAL CONFIGURATIONS

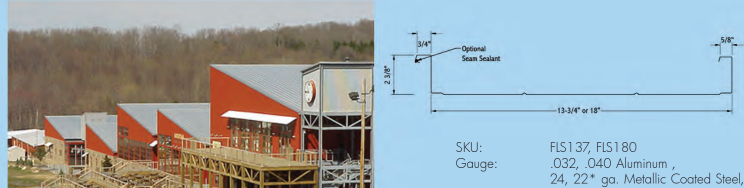
					X				,	XX	
Door	WIDTH			311/2	331/2	371/2		473/4	593/4	63³/4	713/4
Maso	nry Ope	ining No	В В В С К	313/4	333/4	373/4		48	60	64	72
Maso	nry Ope	ning 1X	Виск	33 1/4	351/4	391/4		491/2	611/2	651/2	731/2
MASONRY OPENING 2X BUCK 79 ³ / ₄ 80 80 ³ / ₄ 81 ¹ / ₂			343/4	363/4	403/4		51	63	67	75	
79³/ ₄	80	803/4	811/2	2668	2868	3068		4068	5068	5468	6068
95³/ ₄	96	96³/4	97½	2680	2880	3080		4080	5080	5480	6080
Door Негант	Masonry Opening No Buck	Masonry Opening 1X Buck	Masonry Opening 2X Buck				Brittan (standar		rittany ndard)		

Note: Masonry openings given assume a $^{1/8}$ " shim space, maximum is $^{1/4}$ ".

DESIGN PRESSURE GUIDE

STYLE	Tested	Water-Tested	Tested	Type
	Pressure	Pressure	Size	of Test
French Doors (X, XX)	+/-75 psf	11.25 psf	71 ³ / ₄ " x 95 ³ / ₄ "	Miami-Dade Protocols TAS 201, 202, 203





2-3/8" Field-Lok™

The 2-3/8" Field-Lok panel features a Triple-Lok design that has been proven to outperform all roof systems in testing for wind uplift resistance. It incorporates a "hooked in" standing seam with a double folded design to resist seam failure between supports and inhibit sidelap, unfurling, unzipping and adds structural integrity to the roof system.Installed with "floating" clips, Field-Lok accommodates for expansion and contraction of the roof system. The adjacent panel conceals the fasteners and clips. The extra high locked standing seam adds structural integrity to the roof system.

24*, 22* ga. 55% Al-Zn alloy coated Steel

*subject to minimum quantities and lead time

Panel Width: 13-3/4". 18"

Panel Length: Cut to customer specifications with a min. of

4'-0", max. to transportation limitations

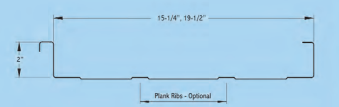
Seam Height: 2 3/8" Texture:

KYNAR 500® or HYLAR 5000® Finish: Choice of 30 standard colors. Colors: Same gauge and finish as the panel Accessories:

or as specified.

Minimum Pitch: 1/2:12

Optional Sealant is available for all panels. Available with or without striation ribs or pencil ribs.



SKU: FLR154, FLR195 .032 Aluminum, Gauge:

> 24, 22* ga. Metallic Coated Steel, 24* ga. 55% Al-Zn alloy coated Steel

*subject to minimum quantities and lead time

Panel Width: 15-1/4", 19-1/2"

Cut to customer specifications with a Panel Length:

min. of 4'-0", max. to transportation limitations

Seam Height: Smooth Texture:

KYNAR 500® or HYLAR 5000® Finish: Choice of 30 standard colors. Colors: Accessories: Same gauge and finish as the panel

or as specified.

Minimum Pitch: 1/2:12

Optional Sealant is available for all panels. Available with or without plank ribs.



2" Field-Lok™

The FLR series is a mechanical field seamed panel system. The double locked structural panel can meet the most severe load requirements. For aesthetic reasons or personal preference, the panel can be seamed with a single fold displaying a broader seam. The single fold meets the needs for a structural panel, while providing the practicality of a weathertight roof. The panel system is installed with a sliding clip.

Field Seamed Standing Seam Panels

Installed with a sliding clip, the 1 $\frac{1}{2}$ " Field Lok panel is a non-structural double locked roof panel. The FLM series is mechanically seamed in the field and to provide the traditional appearance of standing seam. Plank ribs are optional. The FLM series may also be curved, but plank ribs are not available when the panels are curved. The minimum radius for steel is 28'; for Aluminum, 16'.

1-1/2" Field-Lok™



FLM125, FLM165, FLM207 SKU:

Gauge: .032 Aluminum.

> 24 ga. Metallic Coated Steel, 24* ga. 55% Al-Zn alloy coated Steel

*subject to minimum quantities and lead time

12-1/2", 16-1/2", 20-3/4" Panel Width: Cut to customer specifications Panel Length: with a min. of 4'-0", max.

to transportation limitations

1 1/2" Seam Height: Texture: Smooth

KYNAR 500® or HYLAR 5000® Finish: Colors: Choice of 30 standard colors. Accessories: Same gauge and finish as the panel

or as specified.

Minimum Pitch: 2:12

Optional Sealant is available for all panels. Available with or without plank ribs.

12-1/2".16-1/2". 20-3/4" 1-1/2" Plank Ribs - Optional

SKU: FLL135, FLL175, FLL217 .032 Aluminum. Gauge:

24 ga. Metallic Coated Steel,

24* ga. 55% Al-Zn alloy coated Steel *subject to minimum quantities and lead time

Panel Width: 13-1/2", 17-1/2", 21-3/4" Panel Length: Cut to customer specifications

> with a min. of 4'-0", max. to transportation limitations

Seam Height:

Texture:

KYNAR 500® or HYLAR 5000® Finish: Choice of 30 standard colors. Colors: Same gauge and finish as the panel Accessories:

or as specified.

Minimum Pitch: 2:12

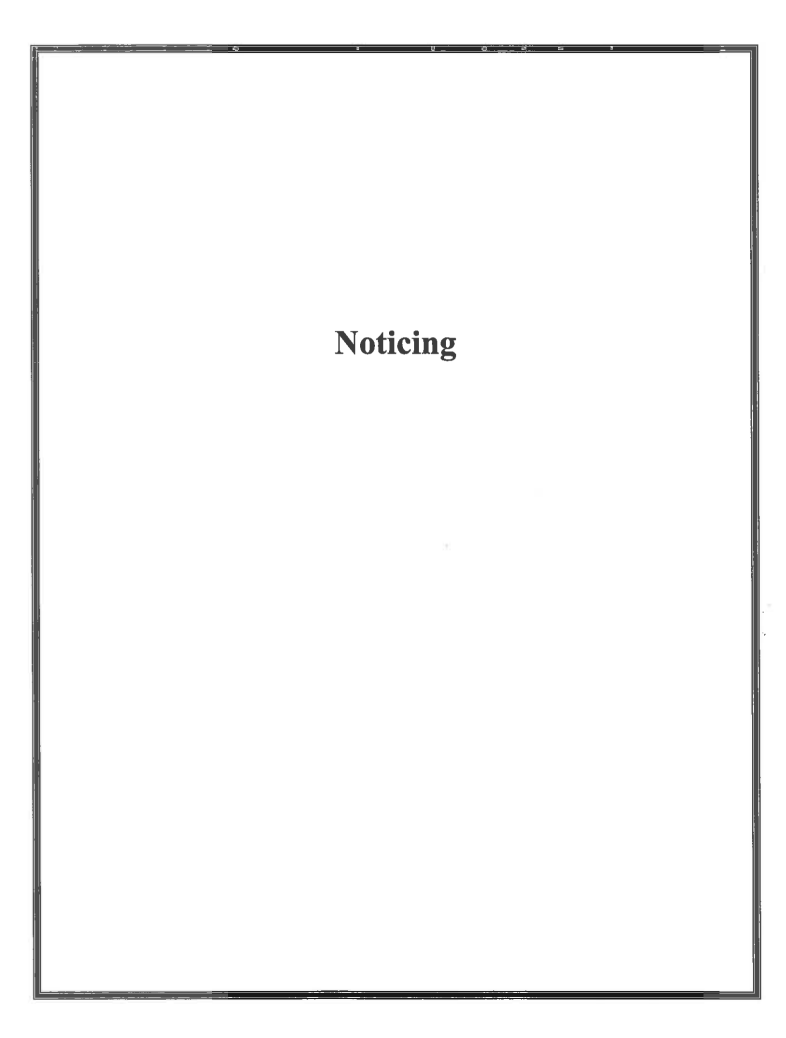
Optional Sealant is available for all panels. Available with or without plank ribs.

13-1/2", 17-1/2", 21-3/4" Plank Ribs - Optional

With a 1" high seam FLL is a non-structural double-locked roof panel. FLL panel has obtained the metal roofing industry's highest ratings in accordance with; U.L 580 class 90 in U.L. construction report #516 U.L. Fire resistance ratings. It can be curved (FLX) for special accents, or over entrances and walkways. The minimum radius for steel is 28'; for Aluminum, 16'. The panel system is installed with a sliding clip.

1" Field-Lok™





The Historic Architectural Review Commission will hold a public hearing at 5:30 p.m., February 24, 2014 at Old City Hall, 510 Greene Street, Key West, Florida. The purpose of the hearing will be to consider a request for:

NEW TWO STORY SINGLE FAMILY RESIDENCE ON VACANT LOT. REAR DECK AND POOL.

FOR: 322 AMELIA STREET-

Applicant - William Shepler

Application # H14-01-0230

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

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

The offices of the Property Appraiser will be closed to the Property Appraise to the Property Appraiser will be closed to the Property Appraise to the P February 17th in observance of Presidents' Dayse Ditter of the cesh 10.3 or higher will re-open Tuesday at 8am.

Property Record Card -Maps are now launching the new map application version.

Alternate Key: 1026999 Parcel ID: 00026220-000000

Ownership Details

Mailing Address: HAMILTON JAMES D 319 CATHERINE ST KEY WEST, FL 33040-7504

Property Details

PC Code: 00 - VACANT RESIDENTIAL

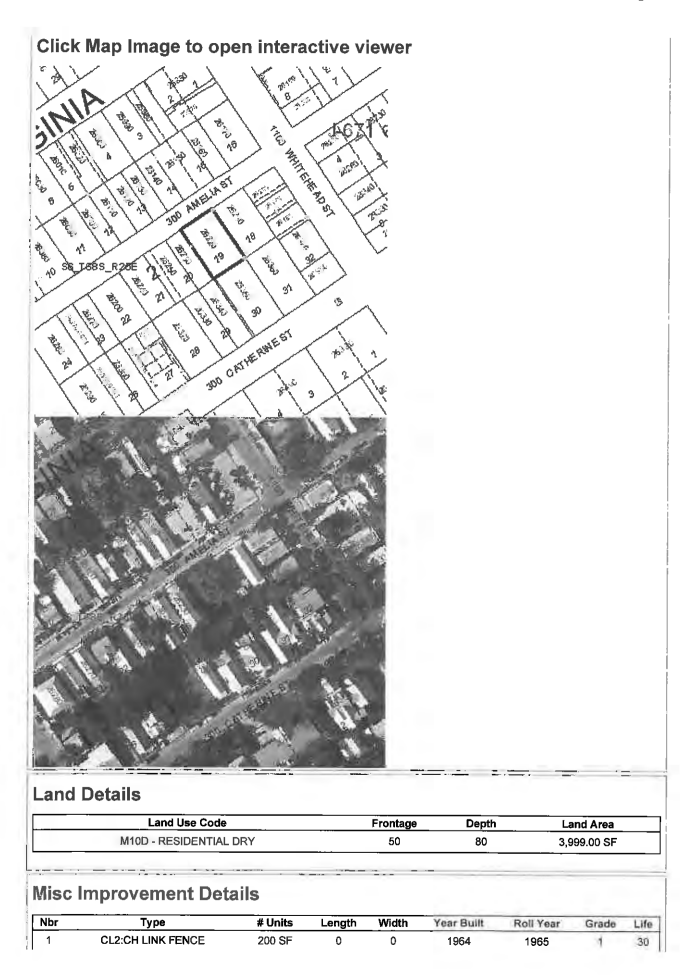
Millage Group: 11KW Affordable Housing: No Section-Township-Range: 06-68-25

Property Location: 322 AMELIA ST KEY WEST

Subdivision: Tracts 10 and 15

Legal Description: KW PB1-25-40 LOT 19 SQR 2 TR 10 G8-558 OR490-1091/92 OR635-428/31 OR1289-2363C OR2467-

1045 OR2556-835/36



Parcel Value History

Certified Roll Values.

View Taxes for this Parcel.

Roll Year	Total Bldg Value	Total Misc Improvement Value	Total Land Value	Total Just (Market) Value	Total Assessed Value	School Exempt Value	School Taxable Value
2013	0	140	124,785	124,925	124,925	0	124,925
2012	0	140	124,785	124,925	124,925	0	124,925
2011	0	140	124,673	124,813	124,813	0	124,813
2010	0	140	136,947	137,087	137,087	0	137,087
2009	0	140	217,870	218,010	218,010	0	218,010
2008	0	140	331,359	331,499	331,499	0	331,499
2007	0	125	379,905	380,030	380,030	0	380,030
2006	0	125	339,915	340,040	340,040	0	340,040
2005	0	125	279,930	280,055	280,055	0	280,055
2004	0	125	199,950	200,075	200,075	0	200,075
2003	0	125	95,976	96,101	96,101	0	96,101
2002	0	125	69,983	70,108	70,108	0	70,108
2001	0	125	63,984	64,109	64,109	0	64,109
2000	0	76	51,987	52,063	52,063	0	52,063
1999	0	76	51,987	52,063	52,063	0	52,063
1998	0	76	51,987	52,063	52,063	0	52,063
1997	0	76	43,989	44,065	44,065	0	44,065
1996	0	76	43,989	44,065	44,065	0	44,065
1995	0	0	43,989	43,989	43,989	0	43,989
1994	0	0	43,989	43,989	43,989	0	43,989
1993	0	0	43,989	43,989	43,989	0	43,989
1992	0	0	43,989	43,989	43,989	0	43,989
1991	0	0	43,989	43,989	43,989	0	43,989
1990	0	0	34,991	34,991	34,991	0	34,991
1989	0	0	33,992	33,992	33,992	0	33,992
1988	0	0	27,993	27,993	27,993	0	27,993
1987	0	0	15,596	15,596	15,596	0	15,596
1986	0	0	14,396	14,396	14,396	0	14,396
1985	0	0	9,520	9,520	9,520	0	9,520
1984	0	0	9,520	9,520	9,520	0	9,520
1983	0	0	9,520	9,520	9,520	0	9,520
1982	0	0	9,520	9,520	9,520	0	9,520

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	Instrume <u>nt</u>	Qualification
2/8/2012	2556 / 835	100,000	WD	37.
5/24/2010	2467 / 1046	100	WD	<u>11</u>
2/1/1971	635 / 428	3,000	00	Q

This page has been visited 159,794 times.

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