6 Via Lucindia Dr North

Town of Sewall's Point BUILDING PERMIT APPLICATION Permit Number: 10995 Phone (Day) (772) 283 - 7675 (Fax) OWNER/LESSEE NAME: Harold Price Job Site Address: 6 N Via Lucindia City: Sewall's Point State: FL Legal Description Lucindia Lot 3 OR 338 / 726 Parcel Control Number: 01-38-41-007-000-00030-9 Fee Simple Holder Name: ____ Address: _____ City: ______ State: _____ Zip: _____ Telephone: _____ Install 1 hurricane fabric panel *SCOPE OF WORK (PLEASE BE SPECIFIC): WILL OWNER BE THE CONTRACTOR? COST AND VALUES: (Required on ALL permit applications) Estimated Value of Improvements: \$ 1,300.00 (If yes, Owner Builder questionnaire must accompany application) (Notice of Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out) Has a Zoning Variance ever been granted on this property? Is subject property located in flood hazard area? VE10 AE9 AE8 X FOR ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY: YES (YEAR) NO (Must include a copy of all variance approvals with application) Estimated Fair Market Value prior to improvement: \$__ (Fair Market Value of the Primary Structure only, Minus the land value) PRIVATE APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION Construction Company: The ome Depot At Home Services Phone: (407) 469 - 5599 Fax: (407) 469 - 3499 Qualifiers name: Boysie Ramdial Street: 674 S Military Trail City: Deerfield Bcbtate: FL zip: 33442 State License Number: CRC046858 OR: Municipality: License Number: ___ LOCAL CONTACT: Please call Amber Flenker when ready (407) 469 - 5599 Any other questions please call (954) 379 - 1500 DESIGN PROFESSIONAL: Fla. License# State: AREAS SQUARE FOOTAGE: Living: ____ Garage: ____ Covered Patios/ Porches: ____ Total under Roof Elevated Deck: Enclosed area below BFE*: Inclosed area below BFE*: *Enclosed non-habitable areas below the Base Flood Elevation greater than 300 sq. ft. require a Non-Conversion Covenant Agreement Town CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Code (Structural, Mechanical, Plumbing, Existing, Ga\$) 2010 National Electrical Code: 2008, Florida Energy Code: 2010, Florida Accessibility Code: 2010, Florida Fire Prevention Code: 2010 s Point WARNINGS TO OWNERS AND CONTRACTORS: 1. YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCENTE NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. ह्रें 2. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS ENCUMBERED BY ANY DEED RESTRICTIONS. SOME RESTRICTIONS APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBLIC RECORDS OF MARTIN COUNTY OR THE TOWN OF SEWALLS POINT. THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS STATE. ew. AGENCIES, OR FEDERAL AGENCIES. 3. BUILDING PERMITS FOR SINGLE FAMILY RESIDENCES AND SUBSTANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR A PERIOD OF 24 MONTHS. RENEWAL FEES WILL BE ASSESSED AFTER 24 MONTHS PER TOWN ORDINANCE 50-95. 4. THIS PERMIT WILL BECOME NULL AND VOID IF THE WORK AUTHORIZED BY THIS PERMIT IS NOT COMMENCED WITHIN 180 DAYS, OR IF WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AT ANY TIME AFTER THE WORK IS COMMENCED, ADDITIONAL FEES WILL BE ASSESSED ON ANY PERMIT THAT BECOMES NULL AND VOID. REF. FBC 2007 SECT. 105.4.1, 105.4.1.1 - .5. *****A FINAL INSPECTION IS REQUIRED ON ALL BUILDING PERMITS AFFIDAVIT: APPLICATION IS HEREBY MADE TO OBTAIN A PERMIT TO DO THE WORK AS SPECIFICALLY INDICATED ABOVE, I CERTIFY THAT NO WORK OR INSTALLATION HAS COMMENCED PRIOR TO THE ISSUANCE OF A PERMIT AND THAT THE INFORMATION I HAVE FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. I AGREE TO COMPLY WITH ALL APPLICABLE CODES, LAWS, AND ORDINANCES OF THE TOWN OF SEWALL'S POINT DURING THE BUILDING PROCESS. OWNER /AGENT/LESSEE - NOTARIZED SIGNATURE: CONTRACTOR/LICENSEE NOTARIZED SIGNATURE: State of Florida, County of: State of Florida, County of: On This the __ _ day of _day of 🖌 Boysie Ramdial who is personally who is personally known to me or produced ____ known to me or produced As identification. As identification. My Commission Expires: _ My Commission Expires: SINGLE FAMILY PERMIT APPLICATIONS MUST BE ISSUED WITHIN 30 DAYS OF APPROVAL NOTIFICATION (FBC 105.3.4) ALL OTHER APPLICATIONS WILL BE CONSIDERED ABANDONED AFTER 180 DAYS (FBC 105.3.2) - PLEASE PICK UP YOUR PERMIT PROMPTLY!

PRINTS



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 1940 NORTH MONROE STREET TALLAHASSEE FL 32399-0783

(850) 487-1395

RAMDIAL, BOYSIE GANGA THE HOME DEPOT AT-HOME SERVICES 2690 CUMBERLAND PKWY SUITE 300 ATLANTA GA 30339

Congratulations! With this license you become one of the nearly one million Floridians licensed by the Department of Business and Professional Regulation. Our professionals and businesses range from architects to yacht brokers, from boxers to barbeque restaurants, and they keep Florida's economy strong.

Every day we work to improve the way we do business in order to serve you better. For information about our services, please log onto www.myfloridalicense.com. There you can find more information about our divisions and the regulations that impact you, subscribe to department newsletters and learn more about the Department's initiatives.

Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers. Thank you for doing business in Florida, and congratulations on your new license!



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CRC046858

ISSUED: 06/02/2014

CERTIFIED RESIDENTIAL CONTRACTOR RAMDIAL, BOYSIE GANGA THE HOME DEPOTAT-HOME SERVICES

IS CERTIFIED under the provisions of Ch. 489 FS. Expiration date: AUG 31, 2016 L1406020001339

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

LICENSE NUMBER

CRC046858

The RESIDENTIAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2016



RAMDIAL, BOYSIE GANGA THE HOME DEPOT AT-HOME SERVICES 2690 CUMBERLAND PKWY SUITE 300 ATLANTA GA 30339



ISSUED: 06/02/2014

DISPLAY AS REQUIRED BY LAW

SEQ# L1406020001339

HOME IMPROVEMENT CONTRACT PLEASE READ THIS

Branch Name: Miami Date: 2/30	14	_		Sc			and Installed by me Services, In	
			674	d/b/a The 4 S. Military Tr			t-Home Service	
Branch Number: 60		Emin # 75-2/), FL Lic # CCC	T	oil Fr	ec 877-903-376	68
Installation Address: (Via Chin	1	D_ N		1	- 6	5	7099, CRC0408.	ж
Instantation Address:	216	Cit	ty	JI WENT J	State	ر	Zip	
Purchaser(s):	W	ork Phone:		Home Phon	e:	Ċ	Cell Phone:	
Harold' Frice	[1.	<u> </u>	72 283/	7635	[]	_
	[)] []		[]	
Home Address: (If different from Installation Address)		City			State		Zip	_
E-mail Address (to receive project communications and I DO NOT wish to receive any marketing emails if	and Ho	me Depot upd	lates):	W				-
Project Information: Undersigned ("Customer"), to buy, and THD At-Home Services, Inc. ("The H ("Installation") of all materials described on the belt this Contract by this reference, along with any applichange Orders (collectively, "Contract"):	he own lome D ow and icable S	ers of the prop epot") agrees	perty lest to funced St	rnish, deliver a	end arran	ge for	r the installation	on to
Job #: (Internal Reference) Products Roofing Siding Window	··-	aşulation,]	Spec Sheet(s)#:	1	roject Amount	
7694466 Gutters / Covers Gentry Door	rs (7)	spirit regions	1	14/20)	\$	<u>1300</u>	
☐Roofing ☐Siding ☐ Window ☐Gutters / Covers ☐Entry Door	rs 🔲					\$		
☐Roofing ☐Siding ☐ Window ☐Gutters / Covers ☐Entry Door		sulation	_			\$		
☐ Rooting ☐ Siding ☐ Window ☐ Guttera / Covecs ☐ Birty Dou		sulation				\$		_
10% of Contract Amount due upon execution of this co of payment may require 100% payment prior to the	ontract. start of	Certain forms the project.	S To	otal Contract A	Amount	\$	1300	_
Customer agrees that, immediately upon completion Certificate (one for each Product as defined by an Customer under this Contract agrees to be jointly and	individ	ual Spec She	et) and	d pay any bala	ner will once due.	execut As	e a Completio applicable, eac	n h
The Home Depot reserves the right to issue a Chang herein, at its discretion, if The Home Depot or its aut due to a structural problem with the home, environm pricing errors or because work required to complete the	e Orde thorized tental ha	r or terminate I service provi azards such as	this Cider des	Contract or any etermines that is a sbestos or le	t cannot p	perfort	m its obligation	18
Payment Summary: The Payment Summary #	·		, in	cluded as part	of this C	Contrac le).	ct, sets forth th	ıc
'	FICE T	O CUSTOM Contract at	ER the ti	ime von sign.	Do no	t sign	a Completio al Spec Sheets	10 5)
In the event of termination of this Contract, Cus expenses and services provided by The Home Dephis any other amounts set forth in this Agreem WITHHOLD AMOUNTS OWED TO THE HOPAYMENTS MADE, WITHOUT LIMITING TRUCH AMOUNTS.	pot or a nent or OME	Authorized S allowed und DEPOT FRO	icrvice ler ap OM 1	e Provider thre plicable law. THE DEPOSI	ough the THE H T PAYN	date OME MENT	of termination DEPOT MA OR OTHE	n, Y R
Acceptance and Authorization: Customer agrees Customer and The Hume Depot with regard to the P agreements, either oral or written, relating to said Pr except by a writing signed by Customer and The He understands, voluntarily accepts the terms of and has a Accepted by:	roducts oducts ome De	and Installation and In	on ser on. The r ackn is Agre	vices and super is Agreement of nowledges and	rsedes all	l prior : assiet	discussions an ned or amende	a) M
Stand W. Price /30/14		Submitted	Dy]_		`	_	7/30/14	ļ
Customer's Signature Bate /		Sales Const Telephone I		1 1	St.	Dat 434		
Customer's Signature Date		Sales Consu			MI	<u> </u>		
CANCELLATION: CUSTOMER MAY CANCEL AGREEMENT WITHOUT PENALTY OR OBLIGABY DELIVERING WRITTEN NOTICE TO THE 1 DEPOT BY MIDNIGHT ON THE THIRD BUSINES AFTER SIGNING THIS AGREEMENT. THE SUPPLEMENT ATTACHED HERETO CONTAINED TO USE IF ONE IS SPECIFICALLY PRESCUENCE OF THE STATE.	ATION HOME IS DAY STATE INS A				(a	s applic	ablc)	

NOTICE: ADDITIONAL TERMS AND CONDITIONS ARE STATED ON THE REVERSE SIDE AND ARE PART OF THIS CONTRACT

Martin County, Florida Laurel Kelly, C.F.A **Summary**

generated on 8/4/2014 4:21:26 PM EDT

Parcel ID

Account #

Unit Address

Market Total Website Value

Updated

01-38-41-007-000-

00030-9

17688

6 N VIA LUCINDIA, SEWALL'S POINT

\$200,050

8/2/2014

Owner Information

Owner(Current)

PRICE HAROLD W & F D

Owner/Mail Address

6 N VIA LUCINDIA

STUART FL 34996-6408

Sale Date

1/1/1972

Document Book/Page

0338 0726

Document No.

Sale Price

9000

Location/Description

Account #

17688

Map Page No.

SP-04

Tax District

2200

Legal Description

LUCINDIA LOT 3 OR 338/726

Parcel Address 6 N VIA LUCINDIA, SEWALL'S POINT

Acres

.3560

Parcel Type

Use Code

0100 Single Family

Neighborhood

120350 Lucinda

Assessment Information

Market Land Value

\$125,000

Market Improvement Value

\$75,050

Market Total Value

\$200.050

TOWN OF SEWALL'S POINT 4.	
Building Department – Inspection Log	
Date of Inspection ☐ Mon ☑ Tue ☐ Wed ☐ Thur ☐ Fri 9/23	4 Page 1 of 1

PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
10710	Darrow	Rough-in all		<i>C</i> -
Am	7 Oak Hill Way	trades and	Asser For	was
		framing	/	INSPECTOR
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
10965	Pistolee	Final		
į	21 Perriwinkle Crese.	Davers Driveway	BASS	CLOSE
H	Apex Pavers			INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
10694	Wescott	Partial Roof		
	53 N River Rd	Sheathing	PASS	
	San George Const.	0		INSPECTOR A
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
	Pryce	Final Fitter		
PM	6 A Via Lucindia	Fabric	grs.	CLOSE
Inspect	Home Depot	Augustane Cappie	_	INSPECTOR A
PERMIT#		INSEPECTION TYPE	RESULTS	COMMENTS
10778	Nehme	Windows	0	
	448 SPR	In Progress	() MSS	
	Ocean Front Builders			INSPECTOR
PERMIT.#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE =	RESULTS	COMMENTS · 法等选。
10849	Gould	Final Outdoor		SAABEUZE DISTURBED
	48 S SPR	Kitchen	FAL	SOIL
	Karam Haddad LLC	,		INSPECTOR A
PERMIT#	OWNER/ADDRESSS/CONTRACTOR :	INSEPECTION TYPE	RESULTS .	COMMENTS
10956	Golden	Final		
	15 Middle Rd	Pool Deck	O ASS	CLOK
	Gardiner Concrete		,	INSPECTOR



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road

Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

BUILDING PERMIT CARD

THIS CARD MUST BE POSTED IN A CONSPICUOUS PLACE IN PLAIN VIEW FROM THE STREET PRIOR TO BEGINNING ANY WORK

A FINAL INSPECTION IS REQUIRED FOR ALL PERMITS

PERMIT NUMBER:	1)995	DATE ISSUED:	September 3, 201	4
SCOPE OF WORK:	Install 1 H	urricane Fa	bric Panel		
CONTRACTOR:	The Home	Depot At H	ome Services		
PARCEL CONTROL I	NUMBER:	01-38-41	-007-000-00030-9	SUBDIVISION:	Lucindia Lot 3
CONSTRUCTION AD	DRESS:	6 N Via I	Lucindia		7 11
OWNER NAME:	Price		, , , ,		
QUALIFIER:	Boysie Rar	ndial	CONTACT PHO	NE NUMBER:	407-469-5599

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A CERTIFIED COPY OF THE RECORDED NOTICE OF COMMENCEMENT MUST BE SUBMITTED TO THE BUILDING DEPARTMENT PRIOR TO THE FIRST REQUESTED INSPECTION.

NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN PUBLIC RECORDS OF THIS COUNTY, AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

24 HOUR NOTICE REQUIRED FOR INSPECTIONS - <u>ALL CONSTRUCTION DOCUMENTS MUST BE AVAILABLE ON SITE</u>
CALL 287-2455 - 8:00AM TO 4:00PM INSPECTIONS: 9:00AM TO 3:00PM - MONDAY THROUGH FRIDAY

INSPECTIONS UNDERGROUND PLUMBING **UNDERGROUND GAS** UNDERGROUND MECHANICAL **UNDERGROUND ELECTRICAL** STEM-WALL FOOTING **FOOTING** SLAB **TIE BEAM/COLUMNS ROOF SHEATHING WALL SHEATHING** TIE DOWN /TRUSS ENG INSULATION WINDOW/DOOR BUCKS LATH **ROOF DRY-IN/METAL ROOF TILE IN-PROGRESS** PLUMBING ROUGH-IN **ELECTRICAL ROUGH-IN MECHANICAL ROUGH-IN GAS ROUGH-IN FRAMING METER FINAL FINAL PLUMBING** FINAL ELECTRICAL FINAL MECHANICAL **FINAL GAS FINAL ROOF BUILDING FINAL**

ALL RE-INSPECTION FEES AND ADDITIONAL INSPECTION REQUESTS WILL BE CHARGED TO THE PERMIT HOLDER. THE CONTRACTOR OR OWNER /BUILDER MUST SCHEDULE A FINAL INSPECTION. FAILURE TO RECEIVE A SUCCESSFUL FINAL INSPECTION WILL RESULT IN PERMIT RENEWAL FEES, FINES, AND OR DENIAL OF FUTURE BUILDING PERMITS TO THE CONTRACTOR OR OWNER /BUILDER.



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996

Tel 772-287-2455 Fax 772-2204765

TOWN OF SEWALL'S POINT
BUILDING DEPARTMENT
FILE COPY

SHUTTER SCHEDULE

I.D. NO.	APPOX OPENING SIZE (WXH)	APPOX SHUTTER WIDTH	APPOX HEIGHT	# OF STORM BARS REQ'D	ANCHOR SPACING	# OF WINDOW BARS EACH SIDE	HEADER REINF. REQ'D YES/NO	REMARKS
	37"X63"	45"	71"	N/A	12"	N/A	NO	EXAMPLE
1	120" x 81"	122"	85"	N/A	16"	N/A	NO	
2								
3								
4								
5								
6								
7			;					
8								
9		,						
10			·					
11								
12		'						
13								
14		'						
15								
16		,						
17								
18								
19								<u> </u>
20								<u> </u>
21								
22								
23								
24								
25		1	1					

Company:

The Home Depot At Home Services

Job Description:

Install 1 hurricane abinc par

Prepared By: Amber

Client Name: Price

Project Number:

7694469

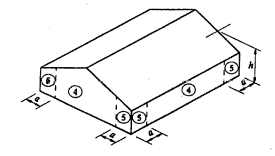
Version 10.0 (c) 2012 Structures International, LLC

DESIGN PRESSURES FOR WALL COMPONENTS & CLADDING

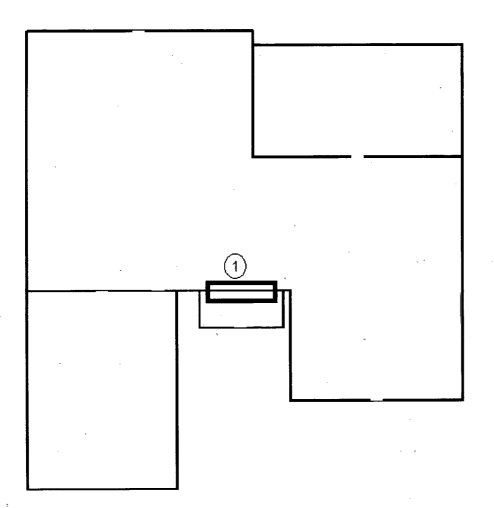
Design Data		Building Data .	
Wind Velocity (mph)	160	Mean Roof Height	12
Risk Category	2	Building Width (ft)	58
Exposure Category	· D	Building Length (ft)	62
Directionality Factor	0.85	Roof Slope (x:12)	. 3
Internal Pressure Coefficient +/-	0.18	Design pressures listed below are:	Allowable Stress

OPENING	OPENING	LOCATION	OPENING	OPENING D	IMENSIONS	MAXIMUM POSITIVE	MAXIMUM NEGATIVE
MARK	DESCRIPTION	ZONE	ELEVATION	WIDTH (INCHES)	HEIGHT (INCHES)	PERSSURE (PSF)	PRESSURE (PSF)
1	Hurricane Fabric Panel	5	0	122	85	35.4	-44.0
							
			ļ				
		,					
			ļ				
		· · · · · · · · · · · · · · · · · · ·					
					l		

Width of End Zone (a) in feet = 4.8







Harold Price, #7694469 6 N Via Lucindia Sewall's Point, FL 34996 Installing 1 hurricane fabric panel.

Line Item 1 Hurricane Fabric Panel 122" x 85" Entry FL 15208.1 +35.4, -44.0

Hurricane Fabric Panels

Business & Professional Regulation





Product Approval USER: Public Use

Product Approval Menu > Product or Application Search > Application List > Application Detail

Application Type Code Version **Application Status** Comments Archived

FL15208-R0 New 2010 Approved

Product Manufacturer Address/Phone/Email Hurricane Fabric, LLC 1500 SW 30th Ave Units 4 & 5 Boynton Beach, FL 33426 (941) 893-7900 scott@hurricanefabric.com

Authorized Signature

Scott Purcell

scott@hurricanefabric.com

Technical Representative Address/Phone/Email

Scott Purcell 1500 SW 30th Ave Unit 4

Boynton Beach, FL 33426 (941) 893-7900 scott@hurricanefabric.com

Quality Assurance Representative Address/Phone/Email

Yehuda Bar-David 1500 SW 30th Ave Unit 4

Boynton Beach, FL 33426

(561) 742-3756 yehuda@hurricanefabric.com

Category Subcategory Shutters

Fabric Storm Panel

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Evaluation Report

John Kampmann Jr.

PE-47516

Florida License Quality Assurance Entity

National Accreditation & Management Institute,

Quality Assurance Contract Expiration Date

12/31/2014

Validated By

Frank L. Bennardo, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence

FL15208 R0 COI Certificate of Independence 12-0226.pdf

Referenced Standard and Year (of Standard)

Standard <u>Year</u> **ASTM E1886** 2005 2005 **ASTM E1996**

ASTM E303 TAS 201, 202, 203 2002 1994

Equivalence of Product Standards

Certified By

Florida Licensed Professional Engineer or Architect FL15208 R0 Equiv Equivalence Letter-ss.pdf

Sections from the Code

Method 1 Option D Product Approval Method Date Submitted 02/15/2012 02/29/2012 Date Validated Date Pending FBC Approval 03/09/2012 Datë Approved 04/03/2012 04/20/2012 Date Revised

Summary of Produc	ts	
FL #	Model, Number or Name	Description
15208.1	Astroguard	Fabric Hurricane Protection System
Limits of Use Approved for use i Approved for use of Impact Resistant:	Yes	Installation Instructions FL15208 RO II Installation Drawings 12-0226.pdf Verified By: John Henry Kampmann Jr., PE PE=47516 Created by Independent Third Party: Yes
Design Pressure: - Other:	F60/-60	Evaluation Reports FL15208 R0 AE Product Evaluation Report-12- 0226b.pdf Created by Independent Third Party: Yes

Back Next

Contact Us:: 1940 North Monroe Street, Tallahassee FL 32399 Phone: 850-487-1824

The State of Florida is an AA/EEO employer. Copyright 2007-2010 State of Florida, :: Privacy Statement :: Accessibility Statement :: Refund Statement

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click here.

Product Approval Accepts:











STRUCTURAL MOTES:

1. THIS HOW PORCUS SYSTEM HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2010 EDITION OF THE FLORICA BLILDING CODE (FBC). THIS SYSTEM SHILL NOT BE INSTALLED IN THE HECH VELOCITY HURBOAKE ZONE (MANA-DADE/ BROWNED COLUMES), MOR 1880 ZONE 4 (FIC SECTION 1808 1.2.4) NOR ESSENING FACULIES IN 1880 ZONE
1.2.3 OR 4. THE ADEQUACY FOR MAPICT, DEFLICTION AND FAITGLE RESISTANCE HAS REDIVERSED IN ACCORDANCE WITH SECTION 1628 OF THE ABOVE REFIREDICED CODE, AND AS PER TAS 201, TAS 202 and TAS 203 PROTOCOLS AND ASTAL E330-12, ASTAL E1884-05 AND ASTAL E1884-05. SEE LIST OF REPORTS ON SHEET 1/2.

2. DESIGN PRESSURE REQUIREMENTS OF A SPECIFIC SITE SHALL BE DETERMINED BY OTHERS IN CONFORMINGE TO SECTION 1800 OF THE FIRC FOR A BASIC WAR SPEED (ALLOWANCE STRESS DESIGN) AS REQUIRED BY THE JURISDICTION WHERE THE SISTEM WILL BE INSTALLED. ILLIBRATE DESIGN LONG (LD) DETERMINED BY ASCE 7-10 SHALL BE REDUCED TO ALLOWINGLE STRESS DESIGN LONDS (ASD) BY MULTPLYING THE UD BY O.C. TO COMPANY THEM TO THE ASD PRESSURE RAIDINGS SHOWN ON SHEET I AND 2. USE OF DIRECTIONALITY FACTOR NA-0.85 S ALCOHOL

MPACT AND FAIRGUE RESISTANCE HAS BEEN DETERMINED IN ACCORDANCE WITH THE FEC SECTION 1626 LARGE MISSIE AND 1800.1.2 MISSIE TYPE "D" AS USED HEREIN.

4. HO 33-1/38 HOREASE IN ALLOWARD, STRESS INCREASE HIS BEEN USED IN THE DESIGN OF THIS PRODUCT.

54. THIS PRODUCT EVALUATION DOCUMENT (PED) DEVALED HEREIN IS GENERAL PROPRIES STE SPECIFIC SITE. IF SITE CONDITIONS NEW FROM THE CONDITIONS DETAILED HEREIN, A LICENSED ENGINEER OR RESISTERED ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS TO BE USED IN CONLINCTION WITH THIS COCCURRENT.

55. THE COMPRICION AND / OR PERMIT HOLDER IS TO BE RESPONSIBLE FOR THE SOLECTION, PURCHASE AND INSTALLATION OF THIS SYSTEM, INCLIDING VEHICULG THE ADEQUACY OF THE DESTINAL STRUCTURE. TO WINISTAND THE MEN SUPPRIMAPOSED LIANS SYCHIN MELLOW AND THE STRUCTURE. WHERE THE SYSTEM IS TO BE ATTRICHED TO MISURE PROPER MICHORAGE.

5c. SITE SPECIFIC PROJECTS SHALL BE PREPINKED BY A FLORIDA LICENSED ENGINEER OF ARCHITECT WHO WILL RECOME THE ENGINEER OF REDORD (EDR) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE PED ENGINEER OF RECORD, ACTING AS A DELEGATED ENGINEER TO THE PED ENGINEER SHALL SUBMIT TO THIS ENGINEER THE SPE SPECIFIC DRAWNINGS FOR REVIEW.

6. THIS PED SHALL BEAR THE DATE AND DRIGHNE, SEAL OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

7. THIS SYSTEM MAY ALSO BE INSTALLED HORIZONTALLY FOLLOWING INSTALLATION DECALS SHOWN HEXEBIL

8. THIS WIND ABITEMENT SYSTEM IS INTERIORD FOR USE ONLY DURBIG HURRICINE OR OTHER TROPICAL STORM WARRINGS. SEASONAL OR PERMINIPATION OR STORME OF THIS WIND ABITEMENT SYSTEM IN AREAS OF PROLONGED EXPOSURE TO DIRECT SUMLIGHT OR OTHER METHERING CONDITIONS MAY CAUSE MINITERIA, DETERDATION OR OTHERWISE MARRIET THEIR ADEQUACY AS AN IMPACT RESISTANT SYSTEM.

limitations of use.

Por file 2010 to minimal sophestion from CLASS is resurred.

The woodman sode shifl be 60 PSF MAL Pressure 9216 Modes magnin span. See Tables on Sheet 1/2 and 2/2.

11. ALL SCHEMS TO BE STAMLESS STEEL 304 OR 316 SERIES OR CORROSION RESISTANT CONTED CARBON STEEL WITH A 50 KSI YIELD STRENGTH AND A 90 KSI TENSILE STRENGTH.

12. ALL BOLTS TO BE ASTN ASOT, GRUNNIZED OR 304 SERES STABLESS STEEL WITH A MARMUM 36 KSI YIELD STRENGTH.

13. ANCHORS TO STRUCTURE (WILL / FLOOR / CELLING / SYSTEM) SHALL BE INSTALLED PER MANUFACTURERS' RECOMMENDATIONS AND AS FOLLOWS:

A. CONCRETE BLOCK MASONRY (ASTM C-90)

TOPCON ANCHORS (INV BUILDO). OR PONEUMATE WILE & FEMILE PASTEDERS (SLOO TEXTRON) — 1/4 OL ON.
L INVINUAL EXPEDIENT NTO HOLLON CONCRETE BLOCK MISSINGY FOR THPOON ANCHORS AND (SLOO PANELMATES IS 1 1/4 OL, FILLED IMASONRY EMBEDMENT IS 1 3/4".

NO EMBEDMENT BITO STUCCO SHALL BE PERMITTED.

IL PANEES, BROCKS OR OTHER PRE-CAST PRODUCTS LOCATED ON THE ERISTING STRUCTURE WILL OR PLOOR SHILL HAVE ANCHORS OF SUFFICIENT LENGTH TO PROPERLY AUTHOR TO THE PRIMARY STRUCTURE BEHAD IT.

IL MINIMUM EDGE DISTANCE = 3.0°

B. POLIFIED CONCRETE (Fo=3000 PSI MINL)

TOPODI ADMONIS (THE BUILDIS) OR PIMELIMITE WILE & FRIME FISTENERS (\$1.00 TEXTRON) — 1/4 M. DA.

1. MINIMALM EXPERIMENT NOT STUDOS CONDUCTE FOR TOPODIN ANCHORS AND ELDO PRESIDENTS 5: 1,3/4 M. WITH NO STUDOS.

NO DIBEDINATE INTO STUDOS SMALL BE PERMITTED. SCHERIS TO BE 1/4-20 X 1,3/4 F RM STUDOS, 1/4 WITH NO STUDOS.

PINETS, BRICKS OR OTHER PRE-CAST PRODUCTS LOCATED ON THE EXISTING STRUCTURE WALL OR FLOOR SHALL HAVE ANCHORS OF SUFFICIENT LENGTH TO PROPERLY ATTACH TO THE PRIMARY STRUCTURE BEHIND IT.

IL MINIMUM FDGE DISTANCE = 3.0°

C. WOOD (Nominal 2x4(xin) "Southwin Pino" SG=0.55 OR GREATER)
TOPCON ANCHORS (THY BULLDES) DIA OR PANELMATE WALE A FEMALE FASTENERS (ELOO TEXTRON) — 1/4 N.
L HUMBALAN EDGE DISTANCE — CENTER OF 2" NOMINAL LLANGER (APPROX. 3/4"). HUMBALAN EIGEDMENT = 1-1/2"

14. MAXIMUM DESIGN PRESSURE VERSUS PANEL SPAN SHOWN ON SHEET 2/2

15. SCREEN PANEL'S MANUFACTURER LABEL SHALL BE PLACED ON A READLY AND VISIBLE LOCATION ON THE PANEL. ONE LABEL SHALL BE PLACED FOR EVERY O'PDING.
LABEL SHALL READ AS FOLLOWS:

HURRICANE FABRIC ILC PO BOX 50153; CLAYTON, MO 63105

FLOREDA PRODUCT APPROVAL HUMBER: FL-XXXX. OPENING NO.: XX

16. THIS DOCUMENT IN IT'S ENTIRETY WILL BE CONSIDERED INVALID IF IT IS ALTERED BY ANY MEANS

SCREEN		FILLED CM	U (19 00 PS I)			CONCRET	E (4000 PSI)			HOLLON	YCMU			TIM	BER	
SPAN		PRESSL	RE (PSF)			PRESSU	RE (PSF)			PRESSUF	Œ (PSF)			PRESSU	RE (PSF)	
	60	50	-40	30	60	50	40	30	60	50	40	30	60	50	40	30
4'-0'	15	18	18	18	-17	18	18	18	11	13	15	18	10	11	13	16
6'-0"	11	12	15	18	12	14	16	18	8	9	16	13	7	В	9	12
8-0"	7	8	10	12	В	9	11	13	.5	6	7	9	5	5	8	- 8
10'-0"	6	7	6	10	7	8	9.	11	4	5	6	7		4	5	6
12-0	5	6	7	9	- 6	7	8	9	-	4	5	- 5		-	4	6
14-0	4	5	6	7	5	5	- 6	В	•		4	5		1	-	5
16-0	-	5	5	6	4	5	6	7	-			5	-	-		4
18'-0"	•	·	5	6	-	4	5	6				4				

RETENTION CLIP END CONNECTOR:

RHODIA ENGINEERING PLASTICS - POLYAMOE 66

FRENC SPECIFICATION

FREE CONTENT: TEXTLE FARRIC CONSTRUCTION: 20 X 20 WE'NE FINISH: RESIN COATED WEIGHT (ASTM 0-3776): 9.0 -OZ/SOUWRE YARD TEMSILE STRENGTH (GRAB METHOD, ASTM D -4632): WARP - 570 fbs., WEFT - 570 fbs. BURST STRENGTH (ASTN D - 3786): 1,000 PSI ABRASION RESISTANCE (ASTM D -4886) 95% STRENGTH RETAINED

ONLY SENING IS AT SPLICE

EDGES:

NO SEMING AT EDGES



SPLICE DETAIL

		FILLED CM	J (1900 PSI)			CONCRETE	E (4000 PSI)			HOLLO	V CMU			TIM	BER	
CREEN SPAN		PRESSU	RE (PSF)			PRESSU	RE (PSF)			PRESSUF	RE (PSF)			PRESSU	RE (PSF)	
37.45	60	(50)	40	30	60	50	49	30	60	50	\$	30	60	50	40	30
4'-0"	18	18	18	18	18	18	18	18	18	18	18	16	13	15	18	18
6-0"	18	18	18	18	18	18	18	16	18	18	18	18	9	11	13	16
6-0	14	(16)	18	18	16	18	18	18	12	14	17	16	6	7	В	10
ğ	12	14	16	18	13	15	18	18	10	12	14	17	5	6	7	9
12-0	10	12	14	17	12	13	15	18	9	. 10	12	15	5	5	6	8
14-0"	9	10	12	14	10	11	13	16	8	9	10	12		4	5	6
16-0°	8	9	10	13	8	10	11	14	7	8	9	11	-		4	6
18-0"	7	8	9	11	8	9	10	12	6	7	В	10			4	5

FASTENER SPACING OF A SINGLE UNIT SCREEN FOR ANY LENGTH ATTACHED WITH 316" DROP IN ANCHOR WITH SIMEWALK BOLT (INCHES)

EVALUATION BASED ON: FENESTRATION TESTING LABORATORY, INC.

LAB NO.: 6418 DATED 12/7/2010

ASTN F330-02 - UNIFORM STATIC LONGS ASTU E1886-05 & ASTU E1986-05 - LARGE MISSILE TIPE "D" MENCE RESISTANCE & CICLIC LONGING

LAB NO.: 5804 DATED 01/13/2009

TAS 202 - UNIFORM STATIC LOADS TUS 201, TUS 202 - LANGE MESSILE MAYOT RESISTANCE & CICLIC LONDING PERFORMANCE

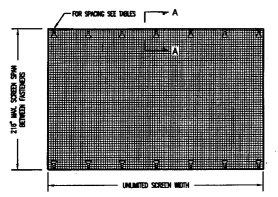
LIST OF REPORTS



HURRE

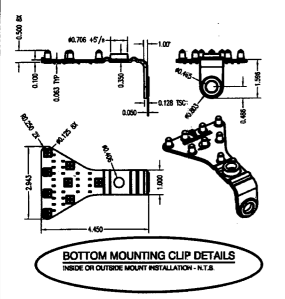
System **Abatement** STRO D

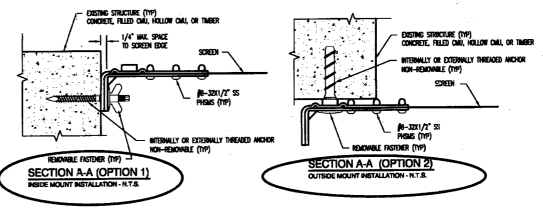
12-0226 NTS 02/24/12



TYPICAL TWO-SIDED: INSTALLATION VERTICAL OR HORIZONTAL INSTALLATION - N.T.S.

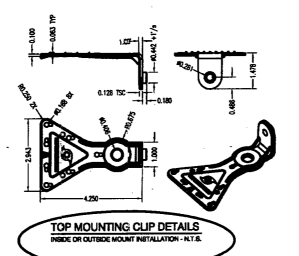
NOTE:
PANELS CAN BE ATTACHED ON THREE OR FOUR SIDES.
FOR FOUR SIDE ATTACHMENT THE SPAN IS IN THE SHORT
UNLESSON BETWEEN PASTENERS





	LOADS			TURE FROM L LOADS (F	A SCREEN S PLF)	YSTEM							
SPAN		PRESSURE (PSF)											
(INCHES) 60 55 50 45 40 35													
216	1134	1070	1004	936	866	792	714						
192	1020	962	903	842	778	712	642						
168	905	854	801	747	690	631	570						
144	744	702	659	614	568	519	469						
120	651	615	577	538	497	455	410						
96	553	521	489	456	422	386	348						
. 72	353	333	312	291	269	246	222						
48	254	240	225	210	194	178	160						

	LOADS			TURE FRON FLAR LOAD		YSTEM	
SPAN			PR	ESSURE (P	S#)		
(INCHES)	60	55	50	45	40	35	30
216	540	495	450	405	.360	315	270
192	480	440	400	360	320	280	240
168	420	385	350	315	.280	245	210
144	360	330	300	270	240	210	180
120	300	275	250	225	200	175	150
96	240	220	200	180	160	140	120
72	180	165	150	135	120	105	90
48	120	110	100	90	80	70	60







ASTRO GUARD
Wind Abatement System

HURRICAN

JK *12-0226 NTS 02/24/12

2/



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT

One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

BUILDING PERMIT RECEIPT

ADDRESS: 6 N Via Lucindia 9/3/2014 SCOPE OF WORK: Install 1 Hurricane Fabric Panel	PERMIT NUMBER:	109	95]				
SINGLE FAMILY OR ADDITION /REMODEL Declared Value \$	ADDRESS:	6 N Via Lucii	ndia			7		
Plan Submittal Fee (\$350.00 SFR, \$175.00 Remodel < \$200K) \$ (No plan submittal fee when value is less than \$100,000) Total square feet air-conditioned spa @ \$121.75 per sq. ft. s.f. \$ -	DATE ISSUED:	9/3/2014	SCOPE OF	WORK:	Install 1 Hurricane	Fabric Pane]	
Plan Submittal Fee (\$350.00 SFR, \$175.00 Remodel < \$200K) \$ (No plan submittal fee when value is less than \$100,000) Total square feet air-conditioned spa @ \$121.75 per sq. ft. s.f. \$ -							·	
Plan Submittal Fee (\$350.00 SFR, \$175.00 Remodel < \$200K) \$ (No plan submittal fee when value is less than \$100,000) Total square feet air-conditioned spa @ \$121.75 per sq. ft. s.f. \$ -								
No plan submittal fee when value is less than \$100,000	SINGLE FAMILY OR	ADDITION /	REMODEL		Declared Value	\$		
No plan submittal fee when value is less than \$100,000						ı		
Total square feet air-conditioned space, or interior remodel:			· · · · · · · · · · · · · · · · · · ·		0K)	\$	 	
Total square feet non-conditioned space, or interior remodel: (a) \$ 59.81 per sq. ft. s.f. \$ - Total square feet remodel with new trusses: \$ 90.78 per sq. ft. s.f. \$ - Total Construction Value: \$ \$ - Building fee: (2% of construction value SFR or >\$200K) \$ n/a Building fee: (1% of construction value < \$200K + \$100 per insp.) \$ - Total number of inspections (Value < \$200K) \$ 100.00 per insp. # insp. Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ n/a Road impact assessment: (.04% of construction value - \$5 min.) \$ n/a Martin County Impact Fee: \$ \$ - ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: (2 \$ 100.00 per insp. # insp. \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ \$ 2.00 Road impact assessment: (.05% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	,						 	
(a) \$ 59.81 per sq. ft. s.f. \$ - Total square feet remodel with new trusses: \$ 90.78 per sq. ft. s.f. \$ - Total Construction Value: \$ \$ \$ \$ Building fee: (2% of construction value SFR or >\$200K) \$ n/a \$ n/a Building fee: (1% of construction value < \$200K + \$100 per insp.)	Total square feet air-co	nditioned spa	(a)	\$ 121.75	per sq. ft. s.t.		\$	-
(a) \$ 59.81 per sq. ft. s.f. \$ - Total square feet remodel with new trusses: \$ 90.78 per sq. ft. s.f. \$ - Total Construction Value: \$ \$ \$ \$ Building fee: (2% of construction value SFR or >\$200K) \$ n/a \$ n/a Building fee: (1% of construction value < \$200K + \$100 per insp.)		4*.* 1	• , •				+	
Total square feet remodel with new trusses: \$ 90.78 per sq. ft. s.f. \$ -	Total square feet non-c	onditioned sp					+	
Total Construction Value: \$ \$ -		· - ,			<u> </u>		_	-
Building fee: (2% of construction value SFR or >\$200K)	Total square feet remod	del with new t	russes:	\$ 90.78	per sq. ft. s.t.		15	-
Building fee: (2% of construction value SFR or >\$200K)	T / 1 C / 1 / 1 / 1 / 1 / 1		<u> </u>				+	
Building fee: (1% of construction value < \$200K + \$100 per insp.) Total number of inspections (Value < \$200K) \$ 100.00 per insp. # insp. n/a Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ n/a DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ n/a Road impact assessment: (.04% of construction value - \$5 min.) \$ n/a Martin County Impact Fee: \$ \$ TOTAL BUILDING PERMIT FEE: \$ \$ \$ - ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Total Construction val	ue:				\$	15	
Building fee: (1% of construction value < \$200K + \$100 per insp.) Total number of inspections (Value < \$200K) \$ 100.00 per insp. # insp. n/a Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ n/a DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ n/a Road impact assessment: (.04% of construction value - \$5 min.) \$ n/a Martin County Impact Fee: \$ \$ TOTAL BUILDING PERMIT FEE: \$ \$ \$ - ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Desit dia = front (20/ of os		1 CED	Φ 2 00ΙΖ)	·	Φ.	+-	
Total number of inspections (Value < \$200K) \$ 100.00 per insp. # insp					• \	2	+-	n/a
Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min)						i .	12	-
DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) Martin County Impact Fee: TOTAL BUILDING PERMIT FEE: \$ \$ - ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Total number of inspec	tions (value <	< \$200K)	\$ 100.00	per insp. # insp	\ <u></u>		n/a
DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) Martin County Impact Fee: TOTAL BUILDING PERMIT FEE: \$ \$ - ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Dept. of Comm. Affair	s Fee: (1.5% (of permit fee	- \$2.00 mi	n)	\$	+	n/a
Road impact assessment: (.04% of construction value - \$5 min.) Martin County Impact Fee: TOTAL BUILDING PERMIT FEE: \$ \$ ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: (@ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00					,		 	
Martin County Impact Fee: \$ TOTAL BUILDING PERMIT FEE: \$ \$ ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00				, , , , , , , , , , , , , , , , , , , ,		-	1	
Martin County Impact Fee: \$ TOTAL BUILDING PERMIT FEE: \$ \$ ACCESSORY PERMIT Declared Value: \$ \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Road impact assessmer	nt: (.04% of ca	onstruction v	alue - \$5 m	nin.)		1	n/a
TOTAL BUILDING PERMIT FEE: \$ \$ - ACCESSORY PERMIT Declared Value: \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min.) \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00			<u> </u>	· <u></u>		\$		
ACCESSORY PERMIT Declared Value: \$ 1,300.00 Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00								
Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	TOTAL BUILDING	PERMIT FE	E:			\$	\$	_
Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00				-				
Total number of inspections: @ \$ 100.00 per insp. # insp \$ 1.00 \$ 100.00 Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) \$ \$ 2.00 DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	ACCESSORY PERMIT	 r		Declared V	/alue·	\$	T \$	1.300.00
Dept. of Comm. Affairs Fee: (1.5% of permit fee - \$2.00 min) BPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00						· · · · · · · · · · · · · · · · · · ·		
DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Total Halliott of Mopes	tions.		Ψ 100.00	por mop. " mop	Ψ 1,00	†*	100.00
DBPR Licensing Fee: (1.5% of permit fee - \$2.00 min.) \$ 2.00 Road impact assessment: (.04% of construction value - \$5 min.) \$ 5.00	Dept. of Comm. Affairs	s Fee: (1.5% (of permit fee	- \$2.00 mi	n)	\$	\$	2.00
						\$	\$	2.00
TOTAL ACCESSORY PERMIT FEE: \$ 109.00	Road impact assessmen	nt: (.04% of co	onstruction v	alue - \$5 m	nin.)		\$	5.00
TOTAL ACCESSORY PERMIT FEE: \$ 109.00								
	TOTAL ACCESSOR	Y PERMIT I	FEE:				\$	109.00



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road

Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

BUILDING PERMIT CARD

THIS CARD MUST BE POSTED IN A CONSPICUOUS PLACE IN PLAIN VIEW FROM THE STREET PRIOR TO BEGINNING ANY WORK

A FINAL INSPECTION IS REQUIRED FOR ALL PERMITS

		of Everynamics of College		·	
PERMIT NUMBE	R: 10620		DATE ISSUED:	OCTOBER 7, 201	3
SCOPE OF WORK	ζ: GARAGE DO	OOR		1,	
CONTRACTOR:	D&D GARA	GE DOOR	,		
PARCEL CONTR	OL NUMBER:	013841007-000	0-000309	SUBDIVISION	LUCINDIA – LOT 3
CONSTRUCTION	ADDRESS:	6 N VIA LUCINI	DIA		
OWNER NAME:	PRICE				,
QUALIFIER:	DENVER MILLE	R	CONTACT PHO	NE NUMBER:	460-7630
PAYING TWICE FO	R IMPROVEMEN	ITS TO YOUR PI	ROPERTY. IF YOU	INTEND TO OBTA	AY RESULT IN YOUR IN FINANCING, CONSU
WITH YOUR LEND					MENCEMENT. A FTED TO THE BUILDING
DEPARTMENT PRI	OR TO THE FIRS	T REQUESTED	INSPECTION.		
NOTICE: IN ADDITI	ON TO THE REQU	JIREMENTS OF T	HIS PERMIT, THERE	E MAY BE ADDITION	NAL RESTRICTIONS
APPLICABLE TO THE	IS PROPERTY THA	AT MAY BE FOUN	D IN PUBLIC RECOR	DS OF THIS COUNT	Y, AND THERE MAY BE
ADDITIONAL PERM	ITS REQUIRED FF	OM OTHER GOV	ERNMENTAL ENTIT	ΓIES SUCH AS WATE	R MANAGEMENT
DISTRICTS, STATE A	GENCIES, OR FEI	DERAL AGENCIES	S.		•
24 HOUR NOTICE R	EQUIRED FOR IN	SPECTIONS – <u>Ali</u>	L CONSTRUCTION D	OCUMENTS MUST	BE AVAILABLE ON SITE
CALL 287-2455 -	8:00AM TO 4:00	OPM INSPECT	TIONS: 9:00AM TO 3:0	OOPM - MONDAY TH	ROUGH FRIDAY
		<u>I</u>	NSPECTIONS .		
UNDERGROUND PLUME	BING		UNDERGRO		
UNDERGROUND MECHA	ANICAL			OUND ELECTRICAL	
STEM-WALL FOOTING			FOOTING		
SLAB			TIE BEAM/		
ROOF SHEATHING			WALL SHEA		
TIE DOWN /TRUSS ENG	· · · · · · · · · · · · · · · · · · ·		INSULATIO)N	
WINDOW/DOOR BUCKS			LATH	ppocpess	
ROOF DRY-IN/METAL				IN-PROGRESS	
PLUMBING ROUGH-IN				L ROUGH-IN	
MECHANICAL ROUGH-IN	<u></u>		GAS ROUG METER FIN		
FRAMING FINAL PLUMBING			FINAL ELEC		
FINAL MECHANICAL			FINAL ELEC	INICAL	
FINAL ROOF			BUILDING I	FINΔI	
I HAL ROOF			DOILDING I	, it at the	2000
ALL RE-INSPECTION	N FEES AND ADDI	TIONAL INSPECT	TION REQUESTS WII	LL BE CHARGED TO	THE PERMIT HOLDER.

THE CONTRACTOR OR OWNER /BUILDER MUST SCHEDULE A FINAL INSPECTION. FAILURE TO RECEIVE A SUCCESSFUL FINAL INSPECTION WILL RESULT IN PERMIT RENEWAL FEES, FINES, AND OR DENIAL OF FUTURE BUILDING PERMITS

TO THE CONTRACTOR OR OWNER /BUILDER.

Town of S	ewall's Point
1	RMIT APPLICATION Permit Number: 10620
OWNER/LESSEE NAME: Harold Price	Phone (Day) 263-7675 (Fax)
Job Site Address: Lo N. Via Lucindia	City: Stuart State: FL Zip: 34996
Legal Description Lot 3 Par	cel Control Number: 01-38-41-007-000-000309
Fee Simple Holder Name:	
City: State: Zip: Teleph	none:
*SCOPE OF WORK (PLEASE BE SPECIFIC): GA	MALE MOD
WILL OWNER BE THE CONTRACTOR?	COST AND VALUES: (Required on ALL permit applications)
(If yes, Owner Builder questionnaire must accompany application) Est	imated Value of Improvements: \$ 2090.35
	ce of Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out) ubject property located in flood hazard area? VE10AE9AE8X
FOR	ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY: imated Fair Market Value prior to improvement: \$
(Must include a copy of all variance approvals with application)	(Fair Market Value of the Primary Structure only, Minus the land value) PRIVATE APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION
Construction Company: D+D Garage Doo	Phone: 460-7635 Fax: 460-7635
Qualifiers name: Dearly Miller Street: 500 M	<u>Sitterman Pd</u> PSL State: FL Zip: 34952
	NCGD03359 License Number:
	Phone Number: 772-460-7630
1	
	CE V Fa L Gense#
Street:City:	State:Phone Number:
AREAS SQUARE FOOTAGE: Living: Garage:	Covered Paties Porches Enclosed Storage:
Carport:Total under RoofElevated Dec	ck: End osed area below BFE*:eater than 300 sq. ft. require a Non-Conversion Covenant Agreement.
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Continual Electrical Code: 2008, Florida Energy Code: 2010, Florida A	ode (Structural, Mechanical; Plumbing, Existing, Gas): 2010 cessibility Code: 2010, Florida Fire Prevention Code: 2010
WARNINGS TO OWNERS AND CONTRACTOR	RS:
1. YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OR AN NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON TO	ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A
2. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBLIC RECOMALY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMEN	ORDS OF MARTIN COUNTY OR THE TOWN OF SEWALL'S POINT. THERE
AGENCIES, OR FEDERAL AGENCIES. 3. RUII DING PERMITS FOR SINGLE FAMILY RESIDENCES AND SURST	ANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR
A PERIOD OF 24 MONTHS. RENEWAL FEES WILL BE ASSESSED AFTER	R 24 MONTHS PER TOWN ORDINANCE 50-95.
	IT ANY TIME AFTER THE WORK IS COMMENCED. ADDITIONAL FEES WILL
BE ASSESSED ON ANY PERMIT THAT BECOMES NULL AND VOID. REF.	· 10 1
*****A FINAL INSPECTION STREET	RED ON ALL BUILDING PERMITS*****
AFFIDAVIT: APPLICATION IS HEREBY MASE TO OBJAIN A PERMIT THAT NO WORK OR INSTALLATION HAS SOMMENCED PRIORITO T FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE APPLICABLE CODES, LAWS, AND ORDINANCES OF THE TOWN OF	EBEST OF MY KNOWLEDGE. I AGREE TO COMPLY WITH ALL
OWNER /AGENT/LESSEE - NOTARIZED SIGNATURE Conded No. April 10 Public United	CONTRACTOR/LICENSEE NOTARIZED SIGNATURE:
X Charles W. The Misting STATE CONTROL OF THE CONTR	State of Florida Country of
State of Florida, County of: On This the day of Qct ,20 /3	State of Florida, County of: State of Florida, County of State
by Hawla W Price who is personally	by Device Miller who is personally
known to me or produced PDLHP620-359-35-303-0	known to me or produced.
As identification.	As identification.
Notary Public	Notary Public My Commission Expires:
My Commission Expires:	My Commission Expires:
	D DAYS (FBC 105.3.2) - PLEASE PICK UR YOUR PERMIT PROMPTLY!

TIFFANY A LEE

MY COMMISSION # DD 985525

EXPIRES: April 26, 2014

Bondod Thru Budgel Nolary Services



Martin County, Florida Laurel Kelly, C.F.A

Site Provided by... governmax.com 1.12

Summary

01=38-41-007-

000-00030-9









Owner 1 of 1

į	al	25			
6	Su	m	m	a	ry

Print View Land

Improvements Assessments & Exemptions

Sales

Taxes →

NEW: Navigator Parcel Map → Notice of Prop.

Taxes ->

Searches

Parcel ID Owner Address

Account # Use Code

Legal Description Neighborhood

Sales

Navigator Maps 👈

Functions

Property Search

Contact Us On-Line Help County Home Site Home County Login

Parcel ID Account #

17688

Unit Address

6 N VIA LUCINDIA, SEWALL'S POINT

Total Value Websit Update

9/14/20

\$220,110

Market

Owner Information

PRICE HAROLD W & F D Owner(Current)

Owner/Mail Address 6 N VIA LUCINDIA

STUART FL 34996-6408

Sale Date 1/1/1972

0338 0726 Document Book/Page

Document No.

Sale Price 9000

Location/Description

Account # 17688 **Tax District**

2200

Parcel Address 6 N VIA LUCINDIA, SEWALL'S POINT

Acres

.3560

Map Page No.

SP-04

Legal Description LUCIN

LOT 3 338/72

Parcel Type

Use Code

0100 Single Family

Neighborhood

120350 LUCINDIA

Assessment Information

Market Land Value Market Improvement Value

Market Total Value

\$142,000 \$78,110

\$220,110

Print First Previous Next Last

Legal Disclaimer / Privacy Statement





TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-2204765

FORMULA FOR DESIGN PRESSURES

TOWN OF SEWALL'S POINT BUILDING DEPARTMENT

FILE COPY Example: 25 ft mean roof height, exposure C - 16 X 7 Door 140mph.

Exposure C multiplier Req. Design Pressure Pressure Χ 1.35 +40.095 29.7 Χ 1.35 = -44.685 -33.1

Garage Door must be rated at +40.1/-44.68 minimum. This must be completed for exposure C:

Exposure C multiplier Req. Design Pressure 41.26_(+) 34.1 <u>ૹૹ੶</u>o Χ

TABLE 1609.3.1

DACIC WIND SPEEDS & b /

EQUIV	EQUIVALENT BASIC WIND SPEEDSA,B,C													
V3S	73S 85 90 100 105 110 120 125 130 14										150	160	170	
Vfm	71	76	85	90	95	104	109	114	123	128	133	142	J 152	

For SI: 1 mile per hour = 0.44 m/s.

a. Linear interpolation is permitted.

b. V3S is the 3-second gust wind speed (mph).

c. Vfm is the fastest mile wind speed (mph).

TABLE 1609.6(2)

MEAN ROOF HEIGHT (feet)	EXPOSURE								
	B	C	D						
15	1.00	1.21	1.47						
20	1.00	1.29	1.55						
25	1.00	1.35	1.61						
30	1.00	1.40	1.66						
35	1.05	1.45	1.70						
40	1.09	1.49	1.74						
45	1.12	1.53	1.78						
50	1.16	1.56	1.81						
55	1.19	1.59	1.84						
60	1.22	1.62	1.87						

For SI: 1 foot=304.8 mm.

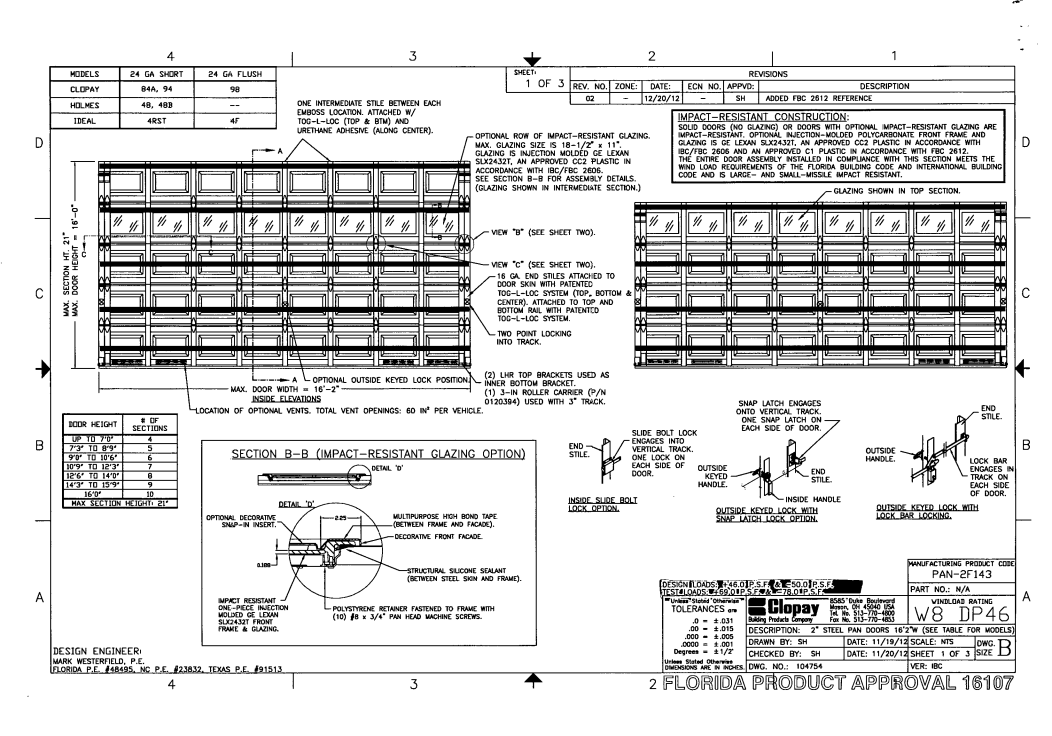
All table values shall be adjusted for other exposures and heights by multiplying by the above coefficients.

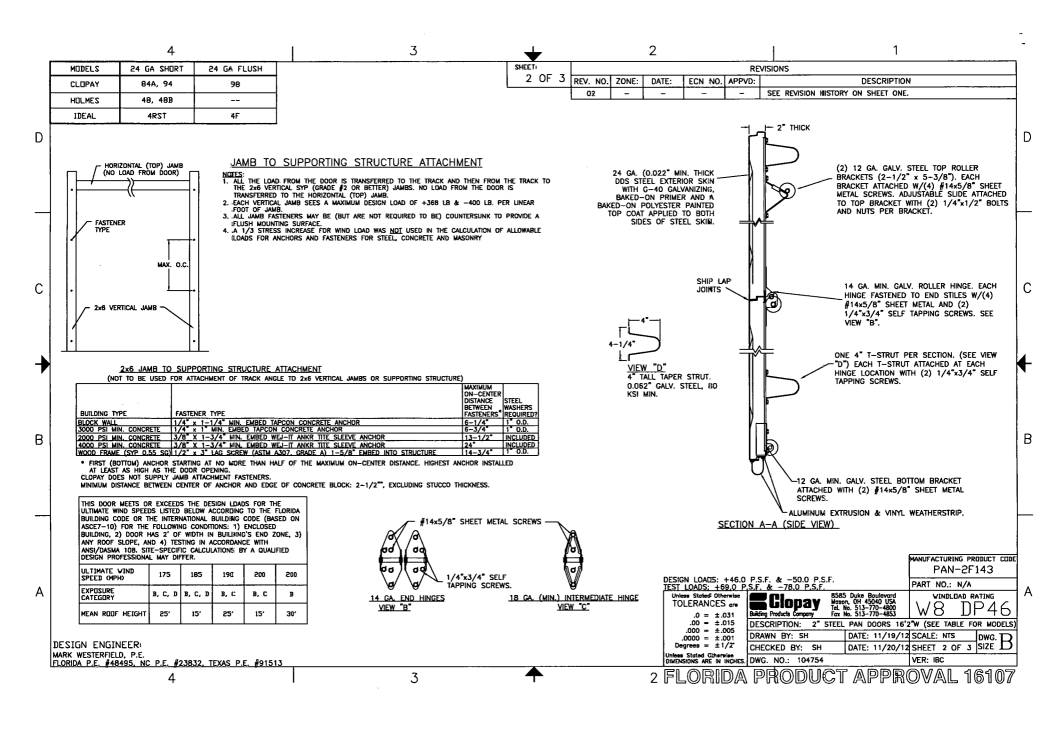
TEADT TO 1 (00 ((1)

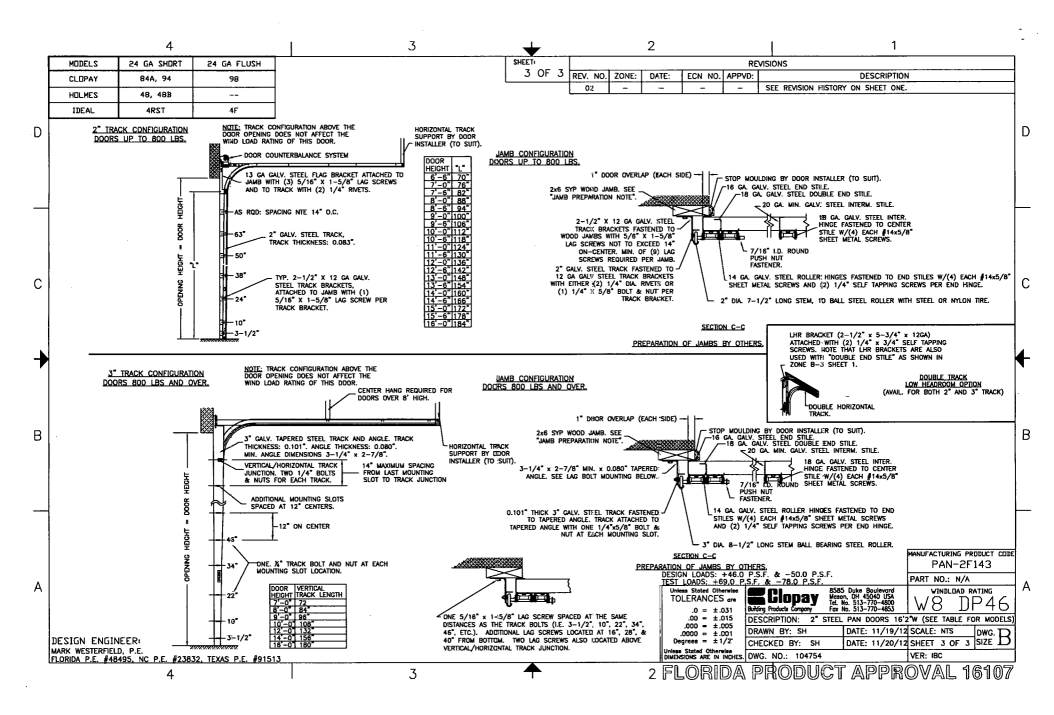
	<u>TABLE 1609.6(1)</u>																	
Effective Wind Area Basic Wind Speed V (mph - 3 second gust)																		
Width (ft) Height (ft) 85 90 100 110 120											20	130			140		150	
	Roof Angle 0 - 10 degrees																	
8	8	10.5	-11.9	11.7	-13.3	14.5	-16.4	17.5	-19.9	20.9	-23.6	24.5	-27.7	28.4	-32.2	32.6	-36.9	
10	10	10.1	-11.4	11.4	-12.7	14.0	-15.7	17.0	-19.0	20.2	-22.7	23.7	-26.6	27.5	-30.8	31.6	-35.4	
14	14	10.0	-10.7	10.8	-12.0	13.3	-14.8	16.1	-17.9	19.2	-21.4	22.5	-25.1	26.1	-29/1	30.0	-33.4	
	Roof Angle > 10																	
9 7 11.4 -12.9 12.8 -14.5 15.8 -17.9 19.1 -21.6 22.8 -25.8 26.7 -30.2 31.0 -35.1 35.6 -40.2											-40.2							
16	7	10.9	-12.2	12.3	-13.7	15.2	-16.9	18.3	-20.4	21.8	-24.3	25.6	-28.5	29.7	-33.	34.1	-38.0	

For SI: 1 Square foot = 0.929 m₂, 1 mph = 0.447 m/s, 1 psf = 47.88 N/m₂

- 1. For effective areas or wind speeds between those given above the load may be interpolated, otherwise use the load associated with the lower effective area.
- Table values shall be adjusted for height and exposure by multiplying by adjustment coefficients in Table 1609.6 (2).
 Plus and minus signs signify pressures acting toward and away from the building surfaces.
- 4. Negative pressures assume door has 2 feet of width in building's end zone







Business & Professional Regulation





Product Approval

USER: Public Use

Product Approval Many > Product or Application Search > Application List > Application Detail

Application Type Revision Code Version 2010 Application Status Approved Comments Archived

Product Manufacturer Address/Phone/Email

Clopay Building Products Company 8585 Duke Blvd. Mason, OH 45040 (513) 770-6062

mwesterfield@clopay.com

shamilton@clopay.com

Technical Representative Address/Phone/Email

Authorized Signature

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Exterior Doors

Scott Hamilton

Sectional Exterior Door Assemblies

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed Florida

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

Scott Hamilton

PE-63286

Intertek Testing Services NA Inc. - ETL/Warnock Hersey

12/31/2028 Gary Pfuehler

☑ Validation Checklist - Hardcopy Received

Certificate of Independence

FL16107 R2 COI Certification of Independence of Validation Entity-

Gary Pfuehler.pdf FL16107 R2 COI Statement on Independence of Evaluation Entity-ScottHamilton 120424.pdf

Referenced Standard and Year (of Standard)

Standard	<u>Year</u>
ANSI/DASMA 108	2005
ANSI/DASMA 115	2005
ASTM E1886	2005
ASTM E1996	2009
ASTM E330	2002
TAS 201	1994
TAS 202	1994
TAS 203	1994

Equivalence of Product Standards Certified By

Sections from the Code

 Product Approval Method
 Method 1 Option D

 Date Submitted
 04/25/2013

 Date Validated
 04/26/2013

 Date Pending FBC Approval
 05/01/2013

 Date Approved
 06/11/2013

 Date Revised
 06/26/2013

Go to Page	@		© • Page 1 / 2 • •						
L#		Model, Number or Name	Description						
6107.1			Double-skin Insulated EPS (exterior skin 27 ga. min.; interior skin 27 ga min.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door						
	se outside nt: Yes e: +38 PSF, d Speed (V.	: Yes HVHZ: Yes	Installation Instructions FL16107 RZ II 104724-A-ISC-Rev03.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 130214-A.pdf Created by Independent Third Party: No						
mpact). l6107.2		02 W6-16 DSIE-1F171: 4300, 4301, 4310, HDG, HDGL, HDGF, 66, 66G, 67, 67G, 68, SP200, SF200, SE200, 6200, 6201, 6203	Double-skin Insulated EPS (exterior skin 27 ga. min.; interior skin 27 ga min.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door						
	se outside nt: No e: +38 PSF, h standard but DO NOT	:: No HVHZ: Yes	Installation Instructions FL16107 R2 II 104724-B-16C-Rev03.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 130214-A.pdf Created by Independent Third Party: No						
16107.3		03 W6-16 PAN-2F153: 73, 75, 84A, 94, 42, 48, 42B, 48B, 4RST, 6RST, GD5S, GR5S, AR5S, ED5S	Steel Pan (min. 25 ga.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites						
	se outside nt: Yes e: +36 PSF, d Speed (V	:: Yes HVHZ: Yes	Installation Instructions FL16107 R2 II 104710-A-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 121212-A 1.pdf Created by Independent Third Party: No						
16107.4		04 W6-16 PAN-2F153: 73, 75, 84A, 94, 42, 48, 42B, 48B, 4RST, 6RST, GD5S, GR5S, AR5S, ED5S	Steel Pan (min. 25 ga.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door						
	se outside nt: No e: +36 PSF, h standard but DO NOT	HVHZ: Yes	Installation Instructions FL16107 R2 II 104710-B-1BC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 121212-A.1.pdf Created by Independent Third Party: No						
16107.5		05 W6-16 PAN-2F143: 84A, 94, 98, 48, 48B, 4F, 4RST	Steel Pan (min. 24 ga.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites						
	se outside nt: Yes e: +38 PSF, d Speed (V	HVHZ: Yes	Installation Instructions FL16107 R2 II 104753-A-JBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by: Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 121212-A,1.pdf Created by Independent Third Party: No						
16107.6		06 W6-16 PAN-2F143: 84A, 94, 98, 48, 48B, 4F, 4RST	Steel Pan (min. 24 ga.) Double-Car (9'2" to 16'2" wide) WINDCODE®						
	se outside nt: No e: +38 PSF, th standard but DO NOT	:: No HVHZ: Yes	Installation Instructions FL16107 R2 II 104753-B-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 121212-A.1.pdf Created by Independent Third Party: No						
16107.7	3.00.	07 W6-18 DSIE-1F171: 4300, 4301, 4310, HDG, HDGL, HDGF, 66, 66G, 67, 67G, 68, SP200, SF200, SE200, 6200, 6201, 6203	Double-skin Insulated EPS (exterior skin 27 ga. min.; interior skin 27 ga min.) 16'4" to 18'2" wide WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites						
	se outside nt: Yes e: +38 PSF, d Speed (V	:: Yes HVHZ: Yes	Installation Instructions FL16107 R2 II 104751-A-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 121212-A.1.pdf Created by Independent Third Party: No						

		Double-skin Insulated EPS (exterlor skin 27 ga. min.; interior skin 27 ga. min.) 16'4" to 18'2" wide WINDCODE® W6 Garage Door
Limits of Use Approved for use in HVH Approved for use outside Impact Resistant: No Design Pressure: +38 PSI	≥ HVHZ: Yes F/-42 PSF	Installation Instructions FL.6107 R2 II 104751-B-IBC-RevQ2.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports
	d glazing meet the wind load requirements of DT meet the impact resistant requirement for	EL16107 R2 AE CBPC 121212-A-Lpdf Created by Independent Third Party: No
16107.9	09 W6-18 DSIU-1F171: 9200, 9201, 9203, HDP20, HDPF20, HDPL20, 7200, 7201, 7203, 8200, 8201, 8203	Double-skin Insulated PUR (exterior skin 27 gå. min.; Interior skin 27 gå. min.) 16'4" to 18'2" wide WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites
	2 HVHZ: Yes	Installation Instructions F1.16107 R2 II 104772-A-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No EVÄlUÄTİÖN Reports F1.16107 R2 AE CBPC 121212-A.1 pdf Created by Independent Third Party: No
16107.10	10 W6-18 DSIU-1F171: 9200, 9201, 9203, HDP20, HDPF20, HDPL20, 7200, 7201, 7203, 8200, 8201, 8203	Double-skin Insulated PUR (exterior skin 27 ga. min.; interior skin 27 ga. min.) 16'4" to 18'2" wide WINDCODE® W6 Garage Door
	e HVHZ: Yes	Installation Instructions FL16107 R2 II 104777-B-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 121212-A.1.pdf Created by Independent Third Party: No Steel Pān (min. 25 ga.) Double-Car (16'4" to 18'2" wide) WINDCODE®
	48, 428, 488, 4RST, 6RST, GD5S, GR5S, AREE, EDSS	W6 Garage Door with Optional Impact-Resistant Lites
optional impact-resistant gla	E HVHZ: Yes	Installation Instructions FI_16107 R2 II 104761-A-18C-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 Aff CBPC 121212-A.1.pdf Created by Independent Third Party: No
impact). 16107.12	12 W6-18 PAN-2F153: 73, 75, 84A, 94, 42, 48, 42B, 48B, 4RST, 6RST, GD55, GR5S, ARSS, ED5S	Steel Pan (min. 25 ga.) Double-Car (16'4" to 18'2" wide) WINDCODE® W6 Garage Door
	e HVHZ: Yes	Installation Instructions FL16107 R2 II 104761-B-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 121212-A.1.pdf Created by Independent Third Party: Yes
16107.13	13 W7-18 PAN-2F143: 84A, 94, 98, 48, 48B, 4F, 4RST	Steel Pan (min. 24 ga.) 16'4" to 18'2" wide WINDCODE® W7 Garage Door with Optional Impact-Resistant Lites
	e HVHZ: Yes	Installation Instructions FL16107 R2 II 104762-1BC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 121212-A.1.pdf Created by Independent Third Party: No
16107.14	14 W8-16 DSIE-1F171: HDG, HDGL, 4300, 4310, 4301, 66, 66G, 67, 67G, 68, 6200, 6201, 6203, SP200, SF200, SE200	Double-skin Insulated (exterior skin 27 ga. min.; interior skin 27 ga. min.) Double Car (9'2" to 16'2" wide) WINDCODE® W8 Garage Door with Optional Impact-Resistant Lites
	e HVHZ: Yes	Installation Instructions FL16107 R2 II 104726-IBC-Rev03.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 130214-A.pdf Created by Independent Third Party: No
16107.15	15 W8-16 PAN-2F143: 84A, 94, 98, 48, 48B, 4F, 4RST	Steel Pan (min. 24 ga.) Double Car (9'2" to 16'2" wide) WINDCODE® W8 Garage Door with Optional Impact-Resistant Lites
	IZ: Yes e HVHZ: Yes F/-50 PSFult): 170 MPH. Solid doors or doors with azing are impact-resistant (large missile 16 W8-18 DSIE-1F171: HDG, HDGL, HDGF,	Installation Instructions F1.16107 R2 II 104754-1BC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports F1.16107 R2 AF CBPC 121212-A.1.pdf Created by Independent Third Party: No Double-skin Insulated (exterior skin 27 ga. min.; interior skin 27 ga.
Limits of Use	4300, 4310, 4301, 66, 66G, 67, 67G, 68, 6200, 6201, 6203, SP200, SF200, SE200	min.) Double Car (16'4" to 18'2" wide) WINDCODE® W8 Garage Door with Optional Impact-Resistant Lites Installation Instructions
Approved for use in HVH Approved for use outside Impact Resistant: Yes Design Pressure: +46 PS Other: Max. Wind Speed (\)	e HVHŽ: Yes	FL16107 R2 II 104752-1BC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AF CBPC 121212-A.1.pdf Created by Independent Third Party: No

16107.17	17 W8-16 DSIU-1F171: 9200, 9201, 9203, HDP20, HDPF20, HDPL20, 7200, 7201, 7203, 8200, 8201, 8203	Double-skin Insulated PUR (exterior skin 27 ga. min.; Interior skin 27 ga. min.) Double-Car (9'2" to 16'2" wide) WINDCODE® W8 Garage Door with Optional Impact-Resistant Lites
	tside HVHZ: Yes es	Installation Instructions FL16107 R2 II 104778-IBC-Rev03.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 130214-A.pdf Created by Independent Third Party: No
16107.18	18 W8-18 DSIU-1F171: 9200, 9201, 9203, HDP20, HDPF20, HDPL20, 7200, 7201, 7203, 8200, 8201, 8203	Double-skin Insulated PUR (exterior skin 27 gā. min.; interior skin 27 gā. min.) 16'4" to 18'2" wide WINDCODE® W8 Garage Door with Optional Impact-Resistant Lites
	tside HVHZ: Yes es	Installation Instructions FL16107 R2 II 104779-IBC-Rev02.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 121212-A.1.pdf Created by Independent Third Party: No
16107.19	19 W6-16 W6-16 DSIE-1F471: GD2SP, GR2SP, GD2LP, GR2LP, AR2SP, AR2LP, ED2SP, ED2LP, 4302, 6202, SFC68	Double-skin Insulated EPS (exterior skin 27 ga. min.; interior skin 27 ga. min.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites
	HVHZ: Yes tside HVHZ: Yes as	Installation Instructions FL15107 R2 II 104785-A-IBC-Rev01 pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL15107 R2 AF CBPC 130423-A pdf Created by Independent Third Party: No
16107.20	20 W6-16 W6-16 DSIE-1F471: GD2SP, GR2SP, GD2LP, GR2LP, AR2SP, AR2LP, ED2SP, ED2LP, 4302, 6202, SFG68	Double-skin Insulated EPS (exterior skin 27 ga. min.; interior skin 27 ga. min.) Double-Car (9'2" to 16'2" wide) WINDCODE® W6 Garage Door with Optional Impact-Resistant Lites
	HVHZ: No tside HVHZ: Yes 8 PSF/-42 PSF mdard glazing meet the wind load requirements of O NOT meet the Impact resistant requirement for	Installation Instructions FL16107 R2 II 104785-B-IBC-Rev01.pdf Verified By: Mark Westerfield FL PE 48495 Created by Independent Third Party: No Evaluation Reports FL16107 R2 AE CBPC 130423-A.pdf Created by Independent Third Party: No
Go to Page	6	Page 1 / 2 • •



Contact Us: 1940 North Monroe Street, Tallahassee Ft. 32399 Phone: 850-487-1824

The State of Florida is an AA/EEO employer. Copyright 2007-2010 State of Florida, :: Privacy Statement :: Accessibility Statement :: Refund Statement

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275 (1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click here.

Product Approval Accepts:





9:000 BROWIE LAWSON
HOGINALINE CAPILLY SUNSHINE TOWN OF SEWALES POINT BUILDING DEPARTMENT - INSPECTION LOG Fr: 10-16-13 Rage 1 of 2 Thurse Mon |X|Wed-Date of Inspection PERIMITER OWNER/ADDRESS/CONTRACTOR - INSPECTION TYPE 2 RESULTS 2 COMMENTS 2 10612 ndialucie INSPECTOR PERMIT # JOWNER/ADDRESS/GONTRACTOR INSPECTION TYPE ... RESULTS ... COMMENTS 10590 (INE DOUR Ridgevieur untru INSPECTOR A PERMIT# OWNER/ADDRESS/GONTRACTOR INSPECTION TYPE RESULTS COMMENTS (0008) ر وی ۱ Tenal windows + SGDD N Via Lucindia Crose INSPECTOR A PERIVIT # OWNER/ADDRESS/CONTRACTOR DE INSPECTION TYPE - RESULTS COMMENTS 10603 rice Mandoon M Garage Crosé 6 N Via Lucindia INSPECTOR 0 PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 10620 Garage Crose +1) (garage PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE COMMENTS RESULTS Final 10617 Trigation euralls Tolles Arrigation PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS 105191 458 Crost INSPECTOR A



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

BUILDING PERMIT CARD

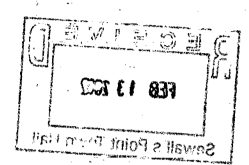
THIS CARD MUST BE POSTED IN A CONSPICUOUS PLACE IN PLAIN VIEW FROM THE STREET PRIOR TO BEGINNING ANY WORK

A FINAL INSPECTION IS REQUIRED FOR ALL PERMITS

PERMIT NUMBE	R: 10008		DATE ISSUED:	FEBRUARY 14, 2	012
SCOPE OF WORK	K: INSTALL IM	IPACT WINDOWS	& SGD's		
CONTRACTOR:	ОВ		ALL A		ALEGE PERSON
PARCEL CONTR	OL NUMBER:	013841007-000	-000309	SUBDIVISION	LUCINDIA – LOT 3
CONSTRUCTION	ADDRESS:	6 N VIA LUCIND	IA ,, , ,		<u> </u>
OWNER NAME:	PRICE				
QUALIFIER:	ОВ		CONTACT PHO	NE NUMBER:	283-7675
PAYING TWICE FO	R IMPROVEMEN	ITS TO YOUR PR	OPERTY. IF YOU I	INTEND TO OBTA	AY RESULT IN YOUR IN FINANCING, CONSUL
	F THE RECORD	ED NOTICE OF	COMMENCEMENT		MENCEMENT. A TED TO THE BUILDING
DEPARTMENT PRINTING APPLICABLE TO THI ADDITIONAL PERMI	ON TO THE REQU S PROPERTY THA	IREMENTS OF THAT MAY BE FOUND	HIS PERMIT, THERE DIN PUBLIC RECORT	DS OF THIS COUNT	Y, AND THERE MAY BE
DISTRICTS, STATE A	GENCIES, OR FED	ERAL AGENCIES.			
24 HOUR NOTICE RI CALL 287-2455 - 8			CONSTRUCTION D ONS: 9:00AM TO 3:0		BE AVAILABLE ON SITE ROUGH FRIDAY
		<u>II</u>	ISPECTIONS		
UNDERGROUND PLUMB		· · · · · · · · · · · · · · · · · · ·	UNDERGRO	OUND GAS	
UNDERGROUND MECHA	NICAL			OUND ELECTRICAL	
STEM-WALL FOOTING			FOOTING		
SLAB ROOF SHEATHING			TIE BEAM/C WALL SHEA		
TIE DOWN /TRUSS ENG			INSULATIO		
WINDOW/DOOR BUCKS			LATH	N	
ROOF DRY-IN/METAL				N-PROGRESS	
PLUMBING ROUGH-IN			ELECTRICAL		
MECHANICAL ROUGH-IN			GAS ROUGH		
FRAMING			METER FINA	AL .	
FINAL PLUMBING			FINAL ELECT	ΓRICAL	
FINAL MECHANICAL			FINAL GAS		
FINAL ROOF			BUILDING F	INAL	
ALL DE MARRAMAN			ON DECLIDADO ALIX		

ALL RE-INSPECTION FEES AND ADDITIONAL INSPECTION REQUESTS WILL BE CHARGED TO THE PERMIT HOLDER. THE CONTRACTOR OR OWNER /BUILDER MUST SCHEDULE A FINAL INSPECTION. FAILURE TO RECEIVE A SUCCESSFUL FINAL INSPECTION WILL RESULT IN PERMIT RENEWAL FEES, FINES, AND OR DENIAL OF FUTURE BUILDING PERMITS TO THE CONTRACTOR OR OWNER /BUILDER.

APPLICATIONS WILL BE CONSIDERED ABANDONED AFTER 180 DAYS (FBC 105.3.2) - PLEASE PICK UP YOUR PERMIT PROMPTLY!



Martin County, Florida Laurel Kelly, C.F.A

generated on 2/13/2012 1:18:58 PM EST

Summary

Parcel ID

Account #

Unit Address

Market Total Website Value Updated

01-38-41-007-000 00030-9

17688

6 N VIA LUCINDIA, SEWALL'S POINT

\$196,570

2/11/2012

Owner Information

Owner(Current)

PRICE HAROLD W & F D

Owner/Mail Address

6 N VIA LUCINDIA

STUART FL 34996-6408

Sale Date

1/1/1972

Document Book/Page

0338 0726

Document No.

Sale Price

9000

Location/Description

Account #

17688

Map Page No.

SP-04

Tax District

2200

Legal Description LUCINDIA LOT 3 OR

Parcel Address 6 N VIA LUCINDIA, SEWALL'S POINT

338/726

Acres

.3560

Parcel Type

Use Code

0100 Single Family

Neighborhood

120350 LUCINDIA

Assessment Information

Market Land Value

\$142,000

Market Improvement Value

\$54,570

Market Total Value

\$196,570

INSTR \$ 2315985 OR BK 02560 PG 0875 RECD Pg 0875; (1pg) MARSHA EWING MARTIN COUNTY DEPUTY CLERK

S Phoenix

NOTICE OF COMMENCEMENT

TO BE COMPLETED WHEN CONSTRUCTION VALUE EXCEEDS \$2,500.00

PERMIT #:	TAX FOLIO #:
STATE OF FLORIDA	COUNTY OF MARTIN
THE UNDERSIGNED HEREBY GIVES NOTIC WITH CHAPTER 713, FLORIDA STATUTES,	E THAT IMPROVEMENT WILL BE MADE TO CERTAIN REAL PROPERTY, AND IN ACCORDANCE THE FOLLOWING INFORMATION IS PROVIDED IN THIS NOTICE OF COMMENCEMENT.
LEGAL DESCRIPTION OF PROPERTY (AN LUCYNDIA LOT 3 OF 338/72	6 01-38-41-007-000-0030-9
GENERAL DESCRIPTION OF IMPROVEMENT	ENT: Replace windows
MAME. Havell III D.	N, IF LESSEE CONTRACTED FOR THE IMPROVEMENT
ADDRESS: WE WIE Due	193-7675 FAX NUMBER:
NAME AND ADDRESS OF FEE SIMPLE TITLE	E HOLDER (IF OTHER THAN OWNER):
CONTRACTOR: Owner ADDRESS:	Builder STATE OF FLORIDA
	FAX NUMBE MARTIN COUNTY
SURETY COMPANY (IF APPLICABLE, ACOF	FOREGOING
ADDRESS:PHONE NUMBER:	FAX NUMBER TO CURRECT COPY OF THE ORIGINAL
BOND AMOUNT:	MATORIA EVVING, CLERK
LENDER/MORTGAGE COMPANY:	BY: Dence COUNTY, PO
ADDRESS: PHONE NUMBER:	FAX NUMBER: 3-13-13
\sim	ID BY SECTION 713 13 (1) (a) 7 FLORIDA STATUTES:
NAME:	ED BY SECTION 713.13 (1) (a) 7., FLORIDA STATUTES:
NAME:ADDRESS:PHONE NUMBER:	FAX NUMBER:
NAME:ADDRESS:PHONE NUMBER:	FAX NUMBER:
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES:	FAX NUMBER:OFOFOFOF
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES:	FAX NUMBER:
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW TO FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN	FAX NUMBER:OFOFOFOFOFOFOFOFOFOFOFOF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B),FAX NUMBER:
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, 'OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFOR WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS M CONSIDERED IN PROVEMENTS TO YOU	FAX NUMBER:
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFORE WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS M CONSIDERED IMPROPER PAYMENTS UNDER PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDS UNDER PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S	FAX NUMBER: THER DESIGNATES OF RECEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: E THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT DE RECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). ADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE R CHAPTER 713, PART 1, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR DUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE RIF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY NO YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE FIRE THE FACTOR THE ECTION 92.525, FLORIDA STATUTES).
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFORE WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS M CONSIDERED IMPROPER PAYMENTS UNDER PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDINATED TO THE PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S	FAX NUMBER: OF NER DESIGNATES OF RECEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: E THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT DE RECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). ADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CHAPTER 713, PART 1, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR DUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY NG YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE TREAT OF THE
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW TO FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFORE WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS UNDER PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDS UNDER PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S) SIGNATURE OF OWNER OR LESSEE OR OY	FAX NUMBER: THE DESIGNATES THE CEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT DO FRECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE RECHAPTER 713, PART 1, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE RETHAND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY NO YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE FIRE THE ECTION 92.525, FLORIDA STATUTES). WHER'S AUTHORIZED OFFICER/DIRECTOR/PARTNER/MANA CERA TTORNEY-IN-FACT #DD 978748 #DD 978748
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFORE WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS UNDER PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDS UNDER PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S SIGNATURE OF OWNER OR LESSEE OR OW SIGNATORY'S TITLE/OFFICE	FAX NUMBER: OF RECEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: CEMENT: E THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT DOF RECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). ADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE RECORDED AND POSTED ON THE NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE WITH YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE RECTION 92.525, FLORIDA STATUTES). WHER'S AUTHORIZED OFFICER/DIRECTOR/PARTNER/MANA ERA TTORNEY-IN-FACT WULLDAM OF THE DOMESTIC OF COMMENCEMENT OF THE POSTED OF THE RECTION 92.525, FLORIDA STATUTES). WHER'S AUTHORIZED OFFICER/DIRECTOR/PARTNER/MANA ERA TTORNEY-IN-FACT #DD 978748 **DD 978748 **DO 978748 *
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFORE WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS UNDER PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDS UNDER PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S SIGNATURE OF OWNER OR LESSEE OR OW SIGNATORY'S TITLE/OFFICE	FAX NUMBER: OF RECEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: E THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT OF RECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). ADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE R CHAPTER 713, PART 1, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE WIFE YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY NG YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE TREATMENT OF THE ECTION 92.525, FLORIDA STATUTES). WNER'S AUTHORIZED OFFICER/DIRECTOR/PARTNER/MANA FRA TTORNEY-IN-FACT WNER'S AUTHORIZED OFFICER/DIRECTOR/PARTNER/MANA FRA TTORNEY-IN-FACT WORLD OF AUTHORITY NAME OF PARTY ON BEHALF OF
NAME: ADDRESS: PHONE NUMBER: IN ADDITION TO HIMSELF OR HERSELF, OW FLORIDA STATUES: PHONE NUMBER: EXPIRATION DATE OF NOTICE OF COMMEN (EXPIRATION DATE MAY NOT BE BEFOR WILL BE ONE (1) YEAR FROM THE DATE (WARNING TO OWNER: ANY PAYMENTS M CONSIDERED IMPROPER PAYMENTS UNDEI PAYING TWICE FOR IMPROVEMENTS TO YOU JOB SITE BEFORE THE FIRST INSPECTION BEFORE COMMENCING WORK OR RECORDS UNDER PENALTIES OF PERJURY, I DECLA BEST OF MY KNOWLEDGE AND BELIEF (S SIGNATURE OF OWNER OR LESSEE OR OW SIGNATORY'S TITLE/OFFICE THE FOREGOING INSTRUMENT WAS ACKNOWLEDGE NAME OF PERSON	FAX NUMBER: OF RECEIVE A COPY OF THE LIENOR'S NOTICE AS PROVIDED IN SECTION 713.13(1)(B), FAX NUMBER: CEMENT: E THE COMPLETION OF CONSTRUCTION AND FINAL PAYMENT TO CONTRACTOR BUT OF RECORDING UNLESS A DIFFERENT DATE IS SPECIFIED). ADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CHAPTER 713, PART 1, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR DUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE UP YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY NO YOUR NOTICE OF COMMENCEMENT. RE THAT I HAVE READ THE FOREGOING AND THAT THE FACTS IN THE FACT OF THE ECTION 92.525, FLORIDA STATUTES). WINER'S AUTHORIZED OFFICER DIRECTOR PARTNER/MANA CERATTORNEY. IN FACT WINER'S AUTHORIZED OFFICER DIRECTOR PARTNER/MANA CERATTORNEY. IN FACT WILL DAY OF HOD 978748 SWILEDGED BEFORE ME THIS DOAY OF HOD 978748 OWLEDGED BEFORE ME THIS DOAY OF HOD 978748 OWLEDGED BEFORE ME THIS DOAY OF HOD 978748



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road

Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

OWNER/BUILDER QUESTIONNAIRE AND DISCLOSURE STATEMENT MUST BE COMPLETED AND REVIEWED PRIOR TO PERMIT ISSUANCE

APPLICABLE ONLY TO OWNER-OCCUPIED SINGLE FAMILY RESIDENCES AND COMMERCIAL IMPROVEMENTS LESS THAN \$75,000 IN VALUE

NOTICE: FLORIDA STATUTE 489 REQUIRING CONSTRUCTION TO BE DONE ONLY BY LICENSED CONTRACTORS PROVIDES AN EXEMPTION FROM LICENSING FOR A PROPERTY OWNER WHO ACTS AS HIS/HER OWN CONTRACTOR UNDER SPECIFIC CONDITIONS. ANSWERS TO THE FOLLOWING QUESTIONS ARE ESSENTIAL TO DETERMINE IF THOSE STATE QUALIFICATIONS ARE SATISFIED BY AN OWNER/BUILDER APPLICANT.

			ES NOT APPLY, INDICAT	TE BY WRITING "N/A"	
Owner/Builder Ap	plicant Name:	irold Witri	ice		
Site address of the	e proposed building work	« #6 Yia Luci	india Dr. N. Se	walls Point, Fl	
Name of legal title	owner of the address at	pove: Harold W	1. Price		
Describe the scop	e of work for the propose	ed new construction:	Replace wind	ourd sliding gla	ss doors
				cord: <u>// //</u>	
Who will supervise	the trade work to meet	the applicable code?	NA NA		
What provisions h	ave you made for Liabilit	y and Property Damage	e Insurance?		
people you hire wh	no are not licensed?	NA.		d by Federal Law, from wa	
•	wner/Builder improvem				
Location:			Scope of Work Done:		Year:
What code books	do you have available fo	r reference? Building:			
Electric:		Plumbing:		HVAC:	
Other:	and the second s	1374440.	A STATE OF THE STA		
I have internet acc	ess and will view The Fl	orida Building code at <u>w</u>	ww.floridabuilding.org Y	ES NO	
Do you understand laws and requirem	d that as the permit holde ents, and you are also li	er you are liable for follo able for anyone injured	owing all Local, County, St on the construction site?_	ate and Federal codes, Ves(yes/no)	•
				orney?	
In order to assure	your success in this proj	ect, please signify your	awareness that the function	on of the building departm	ent is to issue you

a building permit and verify code compliance through plan review and the inspection process. I am aware that town staff is not obligated to offer supervision, design or instructional advice prior or during my project. (initials).



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT

One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

OWNER/BUILDER DISCLOSURE STATEMENT

NOTICE: STATE LAW REQUIRES THAT ALL PERMITTING AGENCIES PROVIDE INDIVIDUALS SUBMITTING APPLICATIONS FOR OWNER/BUILDER PERMITS THE FOLLOWING INFORMATION:

- 1. THE TOWN OF SEWALL'S POINT CODE OF LAWS AND ORDINANCES REQUIRES THAT ANY PERSON DESIRING TO ENGAGE IN BUSINESS AS A CONTRACTOR IN THE TOWN OF SEWALL'S POINT BE A HOLDER OF A CERTIFICATE OF COMPETENCY.
- 2. FLORIDA STATUTES 489.103 (7) ALLOWS YOU, AS A PROPERTY OWNER, AN EXEMPTION TO CONSTRUCT OR IMPROVE A SINGLE FAMILY DWELLING AND ACCESSORY-USE STRUCTURES ON SAID PROPERTY FOR YOUR OWN USE OR OCCUPANCY WITHOUT HAVING A CERTIFICATE OF COMPETENCY.
- 3. AS AN OWNER/BUILDER, YOU MUST PHYSICALLY PERFORM OR MATERIALLY SUPERVISE ALL CONSTRUCTION/IMPROVEMENTS SPECIFIED ON YOUR OWNER/BUILDER PERMIT AND YOU ARE TOTALLY RESPONSIBLE FOR ALL ACTIVITIES ASSOCIATED THEREWITH. OWNER/BUILDERS WHO WISH TO DO ELECTRICAL OR PLUMBING WORK MUST PASS A SHORT OPEN BOOK QUIZ ADMINISTERED BY THE BUILDING DEPARTMENT.
- 4. IF YOU DO NOT PHYSICALLY PERFORM A SPECIFIC PHASE OF SAID CONSTRUCTION/IMPROVEMENT, BUT CHOOSE TO SUB-CONTRACT IT, THEN SUCH CONSTRUCTION/IMPROVEMENT MUST BE SUB-CONTRACTED TO A LOCALLY LICENSED OR STATE CERTIFIED CONTRACTOR.
- 5. YOU MAY NOT HIRE AN UNLICENSED INDIVIDUAL WHO IN ANY MANNER ACTS IN THE CAPACITY OF A GENERAL CONTRACTOR, THAT IS, ONE WHO FULFILLS YOUR DUTIES UNDER PARAGRAPH (3) ABOVE.
- 6. UNDER AN OWNER/BUILDER PERMIT YOU MAY NOT CONSTRUCT A BUILDING WHICH YOU INTEND TO SELL OR LEASE. THE SALE OR LEASE, OR OFFERING FOR SALE OR LEASE, OF ANY SUCH STRUCTURE BY THE OWNER-BUILDER WITHIN 1 YEAR AFTER COMPLETION OF SAME CREATES A PRESUMPTION THAT THE CONSTRUCTION WAS UNDERTAKEN FOR PURPOSES OF SALE OR LEASE WHICH IS A VIOLATION OF THIS EXEMPTION.
- 7. THIS EXEMPTION SHALL NOT APPLY TO ANY PERSON WHO HAS LEASED, SOLD, OR OFFERED FOR SALE MORE THAN 1 STRUCTURE BUILT UNDER AN OWNER-BUILDER PERMIT IN ANY JURISDICTION WITHIN THE 5 YEARS IMMEDIATELY PRECEDING THE APPLICATION FOR A PERMIT.
- 8. THERE MUST BE A THIRTY-SIX (36) MONTH PERIOD BETWEEN THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY FOR THE INITIAL DWELLING AND THE SUBMITTAL OF AN OWNER/BUILDER APPLICATION FOR A SUBSEQUENT DWELLING. NO OTHER BUILDING PERMIT FOR A HOME SHALL BE ISSUED TO THAT OWNER/BUILDER, THE OWNER/BUILDER'S SPOUSE OR ANY MEMBER OF THE OWNER/BUILDER'S IMMEDIATE FAMILY UNDER EIGHTEEN YEARS OF AGE UNTIL THREE YEARS AFTER THE HOME BUILT UNDER THE FIRST BUILDING PERMIT HAS RECEIVED A CERTIFICATE OF OCCUPANCY.
- 9. ALL CONSTRUCTION IMPROVEMENTS PERFORMED UNDER YOUR OWNER/BUILDER PERMIT MUST BE IN STRICT COMPLIANCE WITH FLORIDA STATE STATUTE SECTION 489, SEWALL'S POINTS CODE OF LAWS AND ORDINANCES, ALL BUILDING & ZONING CODES AND REGULATIONS PERTAINING TO SINGLE FAMILY DWELLINGS, ACCESSORY USE STRUCTURES AS APPLICABLE.
- 10. YOUR OWNER/BUILDER EXEMPTION DOES NOT WAIVE ANY PERMIT CONDITIONS OR REQUIREMENTS OR WAIVE ANY PORTION OR PORTIONS OF ANY APPLICABLE BUILDING OR SWIMMING POOL CODES OR TOWN ORDINANCES.
- 11. ALL CONSTRUCTION/IMPROVEMENTS PERFORMED UNDER YOUR OWNER/BUILDING PERMIT MUST ALSO BE IN STRICT COMPLIANCE WITH ALL APPLICABLE ZONING REGULATIONS (QUESTIONS REGARDING ZONING REGULATIONS SHOULD BE DIRECTED TO THE TOWN OF SEWALL'S POINT AT 772-287-2455.)



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

- 12. YOU MUST BE FAMILIAR WITH AND CALL FOR THE REQUIRED INSPECTIONS OF ALL CONSTRUCTION/IMPROVEMENTS PERFORMED UNDER YOUR OWNER/BUILDER PERMIT.
- 13. AS AN OWNER/BUILDER YOU MUST VERIFY THAT ALL INDIVIDUALS OR FIRMS ENGAGED IN CONSTRUCTION/IMPROVEMENTS ACTIVITIES UNDER YOUR OWNER/BUILDER PERMIT ARE PROPERLY LICENSED AS REQUIRED BY STATE LAW OR LOCAL ORDINANCE.
- 14. ANY PERSON WORKING ON YOUR BUILDING WHO IS NOT LICENSED MUST WORK UNDER YOUR DIRECT SUPERVISION AND MUST BE EMPLOYED BY YOU, WHICH MEANS THAT YOU MUST DEDUCT F.I.C.A. AND WITHHOLDING TAX AND PROVIDE WORKERS' COMPENSATION FOR THAT EMPLOYEE, ALL AS PRESCRIBED BY LAW.
- 15. I, AS AN OWNER/BUILDER, IN CONSIDERATION OF A BUILDING PERMIT ISSUED BY SEWALL'S POINT, FLORIDA, AGREE TO INDEMNIFY AND HOLD HARMLESS SAID SEWALL'S POINT, FLORIDA, ITS OFFICERS AND AGENTS FROM ANY AND ALL CLAIMS, DAMAGES, OR EXPENSES THAT SEWALL'S POINT MAY BE LIABLE FOR WHICH ARISE FROM THE CONSTRUCTION/IMPROVEMENTS ACCOMPLISHED IN CONNECTION WITH SAID BUILDING PERMIT.

I HEREBY ACKNOWLEDGE THAT I HAVE THOROUGHLY READ AND COMPLETELY UNDERSTAND THE PRECEDING PAGE OF THE OWNER/BUILDER DISCLOSURE STATEMENT.

THE OWNER BOLLDER DISCLOSURE STATEMENT.
ON THIS DAY OF February 20 12.
PROPERTY ADDRESS #6 Via Lucindia Dr. N.
CITY Sewalls Point STATE F1 ZIP 3499
Harold W Pried
SIGNATURE OF OWNER/BUILDER
SWORN TO AND SUBSCRIBED BEFORE ME THIS 13 DAY OF 7eb 20 12 BY HAROLD W. PRICE
PERSONALLY KNOWN
OR PRODUCED ID
TYPE OF ID PUTOH PC20-3 WILLIAM SOLVE SOLV
NOTARY SIGNATURE #DD 978748
S S S S S S S S S S S S S S S S S S S

TSP 04/27/2007



F.B.C. R310.4 as a single means of escape.

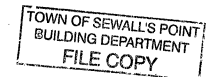
WINDOW/DOOR REPLACEMENT CHECKLIST AND SCHEDULE

A document review will be performed on the following items prior to the submittal of a permit application. Failure to submit these items will result in the application package returned to the applicant until the deficient documents are included. This review sheet must accompany the application submittal.

Please make sure you have ALL required copies before submitting permit ap	plication
✓ 1 Copy Completed Permit Application	
2 Copies Window/Door Schedule	
2 Copies Manufacturer's Florida Product Approval and Specifications	
2 Copies Floor Plan Sketch – Show location & ID number of each window/do Must match window/door schedule.	or.
*PLEASE NOTE: At least one (1) exterior window or door must comply with th	e 2007

ALL NEW WINDOWS AND/OR DOORS WITH GLAZING MUST HAVE IMPACT PROTECTION (SHUTTERS OR IMPACT GLASS). IF SHUTTERS ARE USED, A SEPARATE SHUTTER PERMIT MUST BE ISSUED PRIOR TO FINAL INSPECTION OF THE WINDOW/DOOR REPLACEMENT PERMIT.

PARTIAL WINDOW OR GLAZED DOOR REPLACEMENT THAT REPRESENTS LESS THAN 25% OF THE TOTAL GLAZED AREA OVER A 12 MONTH PERIOD IS EXEMPT FROM IMPACT PROTECTION REQUIREMENTS.



WINDOW/DOOR SCHEDULE

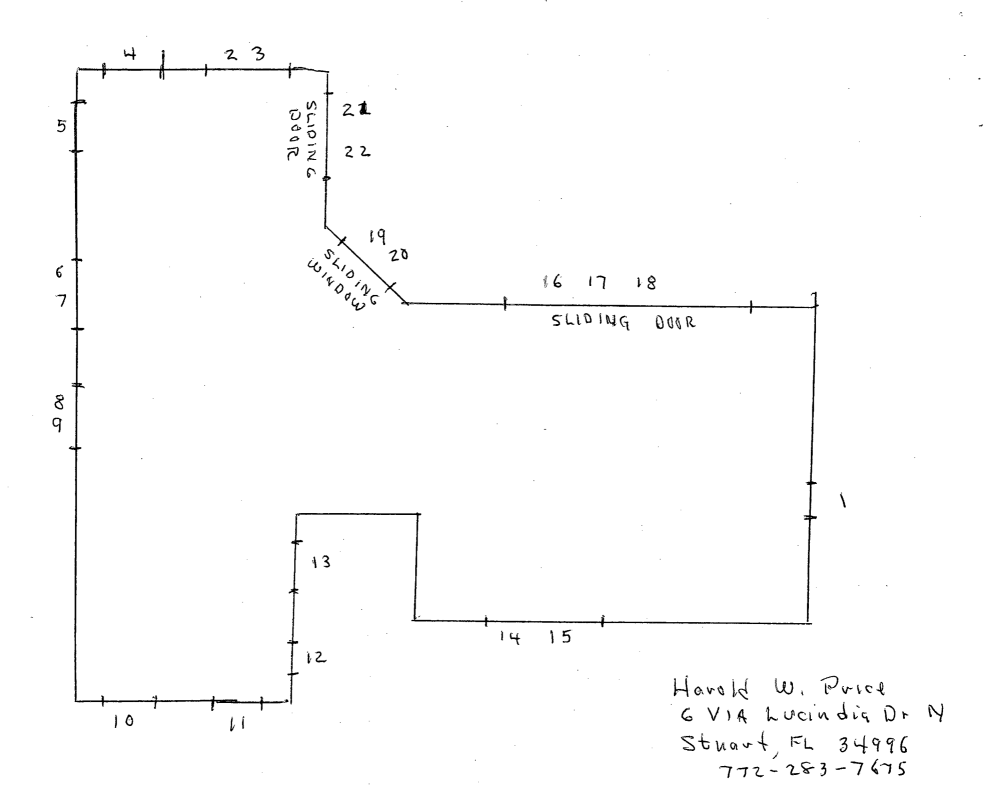
ID	APPOX OPENING DESIGNATION *		* TYPE		ACT CTION	REMARKS
NO	SIZE (WXH)	DESIGNATION	* IIPE	IMPACT GLASS	SHUTTER	REMARKS
	37" X 63"	25	SH		X	EXAMPLE
1	16×72	16	CAS	X		·Bath Room
2	36260	25	CAS	X `		Den
3	36×60	25	CAS	X		Den
4	25K36	33	CAS	X		Office
5	25x36	3 3	CAS	X	·	Office
6	36×36	23	CAS	χ		BED Room
7	36x36	ዲ ኝ	CAS	χ		Bed Room
8	36×36	23	CAS	X		13ed Room
9	36x36	23	CAS	X		Bed Room
10	35472	26	FIX	X		' Garage Ft
11	35%72	26	FIX	X		Garage Stelle
12	35V61	25	CAS	χ		Garage Side
13	35×61	25 2 (CAS	K		Garage Side
14	36x72	26	CAS	Ж		Bod Room Moster
15	36K72	26	CAS	×		Bed Room Master
16	79×141		ダレ	X		Living Room
17	79×141		56	X		8 Z 2.9
18	792141		5 h	· X		q Ei
19	44×95		Sim	χ		Kitchen
20	44%95		Sh	X		1 (
21	71×79		SL	Χ		Family
22	71279		SL	<u> </u>		e1 '
23						
24						
25						
26						
27						
28						
29						·
30						

TOTAL GLAZED OPENING AREA FOR STRUCTRE: S.F.	
*PERCENTAGE OF NEW GLAZED AREA: %	
ZTOTAL INSTALLED GLAZED AREA DIVIDED BY TOTAL GLAZED OPENINGS FOR STRU	CTURE

NOTE: The replacement of more than 25% of the aggregate area of exterior glazing (windows & doors) in one & two family dwellings within a 12 month period will require impact protection on all proposed glazed opening replacement (approved shutters or impact resistant glazing(as per 2004 FBC/ EXISTING BUILDING 507.3.

* TYPE WINDOWS

SH – SINGLE HUNG DH – DOUBLE HUNG AWN - AWNING CAS - CASEMENT SL – SLIDING FIX – FIXED



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT

FILE COPY







OCA HOME ABOUT DEA / DEA PRO BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | FBC Staff | BCIS Site Map | Links | Search |





Product Approval Manu > Product or Application Search > Application List > Application Details



FL11991 Application Type New Code Version 2007 Application Status Approved Comments Archived

Product Manufacturer Address/Phone/Email

Windoor Incorporated 7500 Amsterdam Dr. Orlando, FL 32832 (407) 481-8400 Ext 296 iglammattel@windoorinc.com

Authorized Signature

Luis Glammattei

Iglammattei@windoorinc.com

Technical Representative Address/Phone/Email

Luis A Giammattei 7500 Amsterdam Drive Orlando, FL 32832 (407) 481-8400 Ext 226 Igiammattei@windoorinc.com

Quality Assurance Representative

Address/Phone/Email

Tom West

7500 Amsterdam Dr Orlando, FL 32832 (407) 481-8400 Ext 271 twest@windoorinc.com

Category Subcategory

Exterior Doors

Sliding Exterior Door Assemblies

Compliance Method

Evaluation Report from a Florida Registered Architect or a Licensed

Florida Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who

Luls R. Lomas, P. E.

developed the Evaluation Report

Florida License

PE-62514

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Keystone Certifications, Inc.

Validated By

12/31/2011

Steven M. Urich, PE

Validation Checklist - Hardcopy Received

Certificate of Independence

FL11991 R0 COI 511055 7000 Series Non-Imp Evaluation-

FL11991 RD COI 511059 7000 Series LMI Evaluation-COI.pdf

Year

1994

Referenced Standard and Year (of Standard)

Standard TAS 201-94

TAS 202-94 1994

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

Date Submitted 01/07/2009 Date Validated 01/09/2009 Date Pending FBC Approval 01/16/2009 Date Approved 02/03/2009

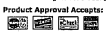
Summary of Product	5	
FL #	Model, Number or Name	Description
11991.1	7000 Series Large Missile Impact SGD	7000 Series SGD Large Missile Impact 5'0 x 8'2 Panels
Reinforced Design Pres Panel Size to be 5'0 x Instaliation Instruction Unlimited Configuratio	eside HVHZ: Yes es 60.0/-60.0 sign Prossure is +60.0/-60.0. Non- ssure is +45.0/-45.0. Maximum 6/2. For Smaller Units See s. Unilmited Number of Panels in ns is Applicable as Long as oes not Exceed Maximum Panel	Installation Instructions FL11991 RO II 08-00637 7000 Series LMI Installation Instructions.pdf Verified By: Luis R. Lomas, P.E. 62514 Created by Independent Third Party: Yes Evaluation Reports FL11991 RO AE 511059 7000 Series LMI Evaluation- COI.pdf FL11991 RO AE NOA 05-1208.02 Dupont PVB.pdf FL11991 RO AE NOA 07-1116.04 Dupont SGP.pdf Created by Independent Third Party: Yes
11991.2	7000 Series Non-Impact SGD	7000 Series SGD Non-Impact 5'0 x 8'2 Panels
Reinforced Design Pres Panel Size to be 5'0 x Instaliation Instruction Unlimited Configuration	itside HVHZ: Yes o i0.0/-60.0 sign Pressure is +60.0/-60.0. Non- sure is +45.0/-45.0. Maximum i3'2. For Smaller Units See s. Unlimited Number of Panels in is Applicable as Long as oes not Exceed Maximum Panel	Installation Instructions FL11991 R0 II 08-00634 7000 Series Non-Imp Installation Instructions.pdf Verified By: Luis R. Lomas, P.E. 62514 Created by Independent Third Party: Yes Evaluation Reports FL11991 R0 AE 511055 7000 Series Non-Imp Evaluation-COI.pdf Created by Independent Third Party: Yes

Back

Next

DCA Administration

Department of Community Affairs
Florida Building Code Online
Codes and Standards
2555 Shumard Oak Boulevard
Tallahasses, Florida 32399-2100
(850) 487-1824, Fax (850) 414-8436
© 2000-2005 The State of Florida. All rights reserved. Copyright and Disclaimer









EXTERIOR ELEVATION SINGLE OPERATING WINDOW FRAME SCREW INSTALLATION

TEST REPORT SUMMARY:

SINGLE UNIT, MAX. BASIC UNIT FRAME SIZE: 36 3/16" (919mm) x72 3/16" (1834mm)

OVERALL DESIGN PRESSURE: +65/-70 psf

STRUCTURAL TEST PRESSURE: +97.5/-105 psf

IMPACT: MISSILE LEVEL D. WIND ZONE 4

DESIGN PRESSURE: +65/-70

CCL Listing# 436-H-655.02-03_05-06 STORK TWIN CITY TEST REPORT NUMBER: 180-7705

FeelSafe Clad Energy Saver Casement Operator - Single Unit Frame Screw Installation / WDMA Instructions / Impact

CAD DWG NAME: Clad FS ES CA OP SINGLE BINDULL-STACK COMBO SHEET: 1 OF 1

DATE: 10-24-2008

DRAWN BY: H.W.D.

INSTALLATION NOTES FOR SCREW THROUGH FRAME MOUNT UNITS:

1. USE 2" X 4" MIN. WOOD FRAME OR BUCK

SIDE JAMB

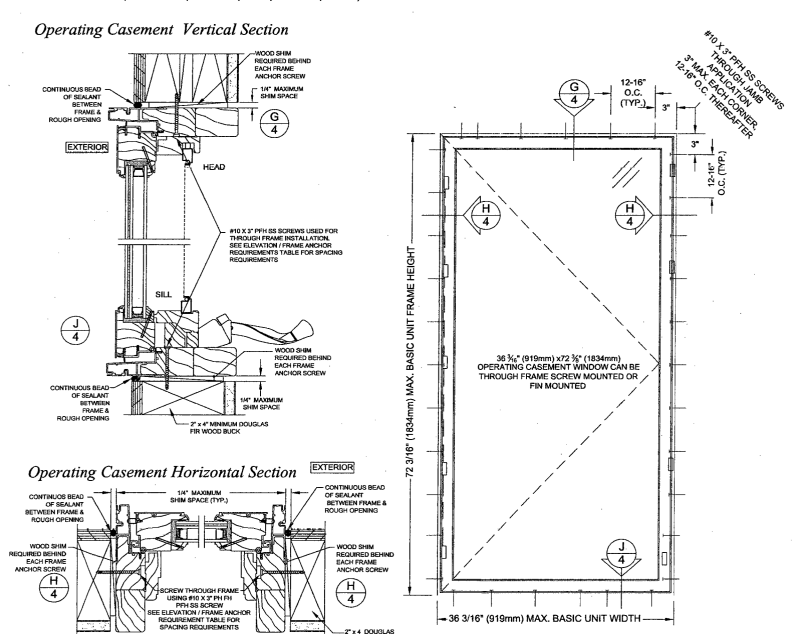
- 2. 1/4" MAXIMUM SHIM SPACE AT HEAD, SILL, JAMB.
- PLACE WOOD SHIMS EVERY 6-10" BETWEEN FRAME AND ROUGH OPENING **BUCK/FRAMING**
- 3. SECURE UNIT INTO ROUGH OPENING WITH #10 x 3" PFH SS SCREWS SPACED 3" FROM EACH CORNER AND 12-16" ON CENTER THROUGH THE JAMBS FRAMING MATERIAL, ALL 4 SIDES.
- 4. 1" MINIMUM FASTENER EMBEDMENT INTO FRAMING MATERIAL
- 5. SILICONE SEAL JOINT BETWEEN THE FRAME AND ROUGH OPENING, ALL 4 SIDES
- 6. WINDOW SIZE: B.U.S. (Basic Unit Size) = 36 3/16" (919mm) x 72 3/16" (1834mm)

GENERAL INSTALLATION NOTES:

Check rough opening for proper size, plumb, level and square.

 → 36 3/16" (919mm) MAX. BASIC UNIT WIDTH

- Make all necessary adjustments to ensure rough opening is plumb, level and square.
- Sill must be flat, level and capable of supporting the weight of the window unit.
- Opening should allow a maximum of 1/4° shim space at head, slif and jambs. - Consult full installation instructions found on the Hurd web site, www.hurd.com, for all recommended installation procedures
- Wood buck, framing, fasteners, sealant and all wall system materials are provided by



Installation requirements may vary in particular locations and in other types of construction. Proper installation is essential, and Hurd Windows & Doors, recommends consultation with an AAMA Certified Installer, or other qualified, registered building professional before installation of any Hurd product. Proper installation of Hurd products is the responsibility of the installer. Hurd is not responsible for proper installation. Hurd is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Hurd units. Hurd is not responsible for proper integration of the Hurd units with the weather-repellent systems of the building.

2" x 4 DOUGLAS FIR WOOD BUCK (TYP.)

SIDE JAMB



EXTERIOR ELEVATION MULTIPLE OPERABLE **NAIL FIN INSTALLATION**

TEST REPORT SUMMARY:

2 WIDE MULLED UNIT OVERALL SIZE:

72 3/8" (1838mm) X 72 3/16" (1834mm)

MAXIMUM INDIVIDUAL BASIC UNIT FRAME SIZE: 36 3/16" (919mm) x 72 3/16" (1834mm)

OVERALL DESIGN PRESSURE: +65/-70 psf STRUCTURAL TEST PRESSURE: +97.5/-105 psf

IMPACT: MISSILE LEVEL D, WIND ZONE 4 DESIGN PRESSURE: +65/-70

CCL Listing#436-H-655.02-03 05-06 STORK TWIN CITY TEST REPORT NUMBER: 180-7705 FeelSafe Clad Energy Saver Casement Operator 2 Wide Mull Nail Fin Installation / WDMA Instructions / Impact

CAD DWG NAME; Clad FS ES CA OP SINGLEandMULL-STACK COM
(2 WIDE UNIT SHOWN IN THIS PUBLICATION)

SHEET: 1 OF 2

DATE: 10-24-2008

others.

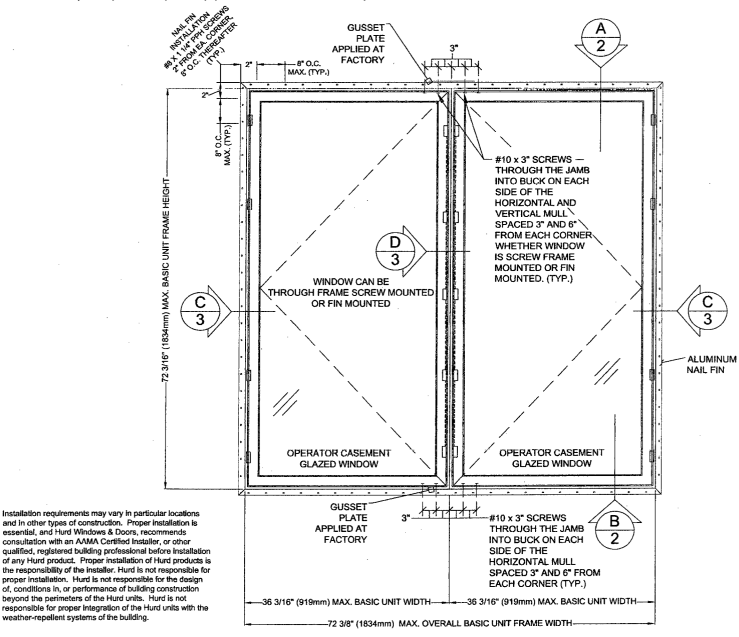
INSTALLATION NOTES FOR FIN MOUNT UNITS:

- 1. USE 2" X 4" MIN. WOOD FRAME OR BUCK SEE CHART ON PAGE 2
- 2. 1/4" MAXIMUM SHIM SPACE AT HEAD, SILL, JAMB
- 3. APPLY A CONTINUOUS BEAD OF SEALANT BETWEEN THE NAIL FIN AND THE BUCK AT THE HEAD, SILL AND SIDE JAMBS TO SECURE NAILING FLANGE TO FRAMING MATERIAL
- 4. USE #8 X 1-1/4" PPH SCREWS, SPACED 2" FROM EACH CORNER AND 8" ON CENTER THEREAFTER AT HEAD, SILL AND SIDE JAMBS
- USE #10 X 3" PFH SCREWS 3" AND 6" THROUGH JAMBS INTO FRAMING
- MATERIAL ON EACH SIDE OF THE HORIZONTAL AND VERTICAL MULL POSTS 5. INTERIOR VERTICAL MULL, FASTENED WITH GC20x3/8" CORRUGATED NAILS SPACED 2 1/2" FROM ENDS AND 7-10" ON CENTER
- 6. EXTERIOR VERTICAL MULL HAS A SNAP FIT MULL CAP INTO ACCESSORY GROOVES
- 7. 1" MINIMUM FASTENER EMBEDMENT INTO FRAMING MATERIAL
- 8. MAXIMUM INDIVIDUAL WINDOW SIZE: B.U.S. (Basic Unit Size) =

36 3/16" (919mm) x 72 3/16" (1834mm) (MAY BE MULLED UP TO 4-WIDE)

GENERAL INSTALLATION NOTES:

- Check rough opening for proper size, plumb, level and square.
- Make all necessary adjustments to ensure rough opening is plumb, level and square.
- Sill must be flat, level and capable of supporting the weight of the window unit. - Opening should allow a maximum of 1/4" shim space at head, sill and jambs.
- Consult full installation instructions found on the Hurd web site, www.hurd.com,
- for all recommended installation procedures. - Wood buck, framing, fasteners, sealant and all wall system materials are provided by





EXTERIOR ELEVATION MULTIPLE OPERABLE NAIL FIN INSTALLATION

CCL Listing# 436-H-655.02-03_05-06 STORK TWIN CITY TEST REPORT NUMBER: 180-7705

FeelSafe Clad Energy Saver Casement Operator 2 Wide Mull Nail Fin Installation / WDMA Instructions / Impact

(2 WIDE UNIT SHOWN IN THIS PUBLICATION)

SHEET: 2 OF 2

DATE: 10-24-2008

TEST REPORT SUMMARY:

- 2 WIDE MULLED UNIT OVERALL SIZE:

72 3/8" (1838mm) X 72 3/16" (1834mm)

- MAXIMUM INDIVIDUAL BASIC UNIT FRAME SIZE: 36 3/16" (919mm) x 72 3/16" (1834mm)

- OVERALL DESIGN PRESSURE: +65/-70 psf

- STRUCTURAL TEST PRESSURE: +97.5/-105 psf

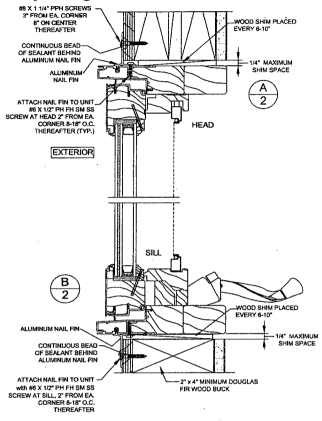
- IMPACT: MISSILE LEVEL D, WIND ZONE 4

- DESIGN PRESSURE: +65/-70

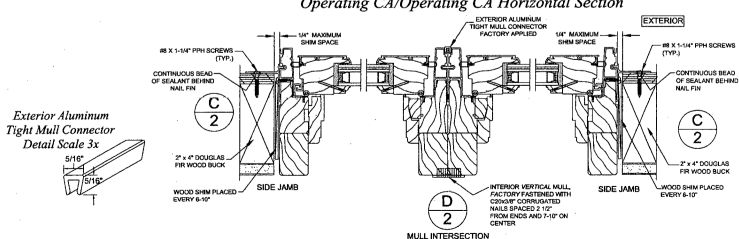
NAIL FIN ANCHOR REQUIREMENTS TABLE						
THROUGH NAIL FIN SCREWS						
OPENING TYPE (SUBSTRATE)	JAMB TO OPENING FASTENER TYPE, FASTENER SPACING	MINIMUM EMBED	MINIMUM EDGE DIST.			
2X4 WOOD FRAME OR BUCK	#8 X 1 1/4" PPH, 2" FROM EACH CORNER 8" ON CENTER THEREAFTER	1"	3/4"			

ANCHORS MUST BE INTO A MIN. 2X4 NO. 3 SOUTHERN PINE WOOD MEMBER. IF SPACE BETWEEN WALL FRAME & WINDOW FRAME IS GREATER THAN THAT REQUIRED FOR A 2X4 WOOD MEMBER AND A SPACE EXISTS, THE SPACE MUST BE FILLED WITH A WOOD MEMBER OF EQUAL DEPTH TO THE WINDOW FRAME MEMBER OR BUCK AND OF LENGTH = MIN, 20". THE FRAME ANCHOR MUST THEN BE RUN THROUGH THE FRAME & WOOD SHIM AND INTO THE OPENING.

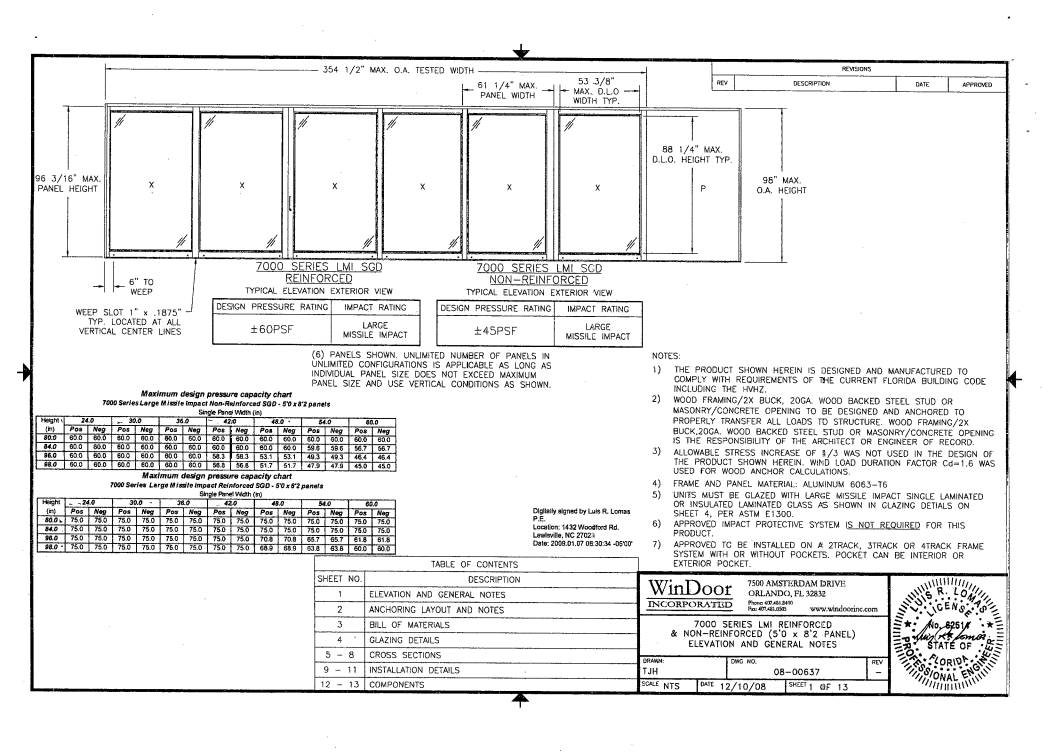
Operating Casement Vertical Section

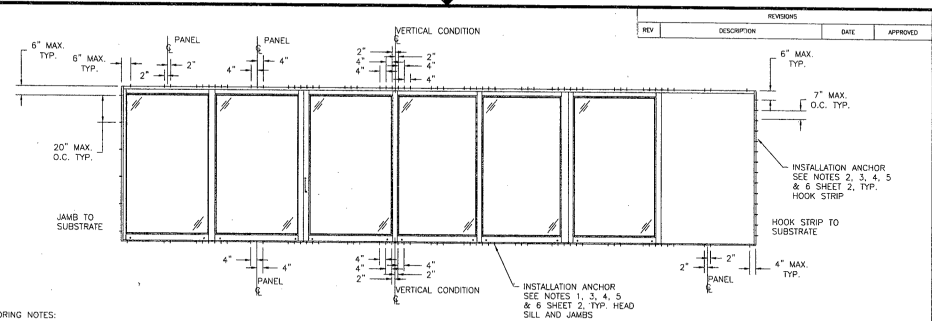


Operating CA/Operating CA Horizontal Section



Installation requirements may vary in particular locations and in other types of construction. Proper installation is essential, and Hurd Windows & Doors, recommends consultation with an AAMA Certified Installer, or other qualified, registered building professional before installation of any Hurd product. Proper installation of Hurd products is the responsibility of the installer. Hurd is not responsible for proper installation. Hurd is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Hurd units. Hurd is not responsible for proper integration of the Hurd units with the weather-repellent systems of the building.





ANCHORING NOTES:

- 1) ALL FRAME SYSTEMS, 2TRACK, 3TRACK AND 4TRACK, HAVE TWO INSTALLATION ANCHORS AT EACH INSTALLATION ANCHOR LOCATION IN HEAD
- 2) ALL FRAME SYSTEMS, 2TRACK, 3TRACK AND 4TRACK, HAVE ONE INSTALLATION ANCHOR AT EACH INSTALLATION ANCHOR LOCATION IN HOOK
- 3) FOR ANCHORING INTO MASONRY/CONGRETE THROUGH A PROPERLY SECURED 1X NON-STRUCTURAL WOOD BUCK USE 3/16" TITEN TTN MASONRY SCREW WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 2 1/2" MINIMUM FDGE DISTANCE AND 1 3/8" MINIMUM SEPARATION. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 4) FOR ANCHORING INTO WOOD FRAMING, 2X BUCK OR WOOD BACKED 20GA. MINIMUM STEEL STUD USE #10 CUT THREAD WOOD SCREW WITH SUFFICIENT LENGTH TO ACHIEVE A 1 3/8" MINIMUM EMBEDMENT INTO SUBSTRATE, LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION **DETAILS**
- 5) SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM. SHIM WHERE SPACE OF 1/16" OR GREATER OCCURS, MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4".
- 6) ALL FASTENERS TO BE CORROSION RESISTANT.
- INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH-ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND ANCHORS SHALL NOT BE USED IN SUBSTRATES, WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BELOW:
 - A. WOOD MINIMUM SPECIFIC GRAVITY OF G=0.42
 - B. CONCRETE MINIMUM COMPRESSIVE STRENGTH OF 3,200 PSI.
 - C. MASONRY STRENGTH CONFORMANCE TO ASTM C-90, GRADE N. TYPE
 - 1 (OR GREATER).
 - D. METAL FRAMING 20GA (.040) MINIMUM THICKNESS

PANEL CONSTRUCTION:

ALL PANELS ARE CONSTRUCTED FROM EXTRUDED 6063-T6 ALUMINUM. VERTICAL STILES ARE NOTCHED TO RECEIVE HORIZONTAL RAILS. EACH RAIL IS SECURED TO STILES WITH (3) #10 x 1 1/4" SQ. DRIVE SCREW AT EACH END, B.O.M. ITEM #47. ALL PANELS HAVE AN INTERIOR FIXED GLAZING STOP AND AN APPLIED EXTERIOR GLAZING STOP.

FRAME CONSTRUCTION:

SCALE NTS

EACH FRAME CORNER IS NOTCHED AND BUTTED. HEAD AND SILL ARE SECURED TO JAMBS WITH #7 x 1" TYPE F SCREW, B.O.M. ITEM #48, (2) AT EACH CORNER ON 2TRACK FRAME, (3) AT EACH CORNER ON 3TRACK FRAME AND (4) AT EACH CORNER ON 4TRACK FRAME.

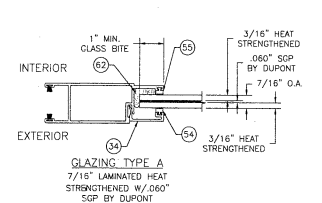
SHEET 2 OF 13

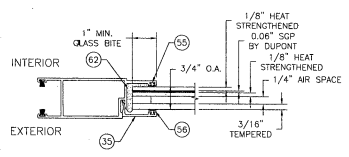
WinDoot INCORPORATED		
& NON-REIN	ERIES LMI REINF FORCED (5'0 x NG LAYOUT AND	8'2. PANEL)
DRAWN:	DWG NO.	0637

DATE 12/10/08

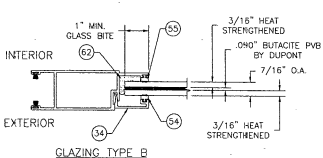


	DADT NUMBER	PARTS LIST	T	г	-				L.,		REVISIONS		
10.	PART NUMBER	DESCRIPTION	MANUFACTURER	MATERIAL					REV		DESCRIPTION	DATE	APPROVED
<u>.</u>	FS-04522	2T FRAME HEAD	KEYMARK	ALUMINUM 6063-T6	ļ	Т	PARTS LIST		,				
-	FS-04531	2T FRAME JAMB	KEYMARK	ALUMINUM 6063-T6		PART NUMBER	DESCRIPTION	MANUFACTURER	N	MATERIAL			
3	FS-04525	2T SILL PAN W/2 1/2" RISER	KEYMARK	ALUMINUM 6063-T6		V-INT TP 876	INTERLOCL BUMPER						
4	FS-04526	2T SILL PAN W/3 1/8" RISER	KEYMARK	ALUMINUM 6063-T6			#8 x 1 1/4" SQ. DRIVE SCREW		18-8	STAINLESS			
5	FS-04529	2T FRAME SILL PAN INSERT	KEYMARK	ALUMINUM 6063-T6		PJS-7623-09-SN	SCREEN ROLLER	SULLIVAN		···			
6	FS-04511	3T FRAME HEAD	KEYMARK	ALUMINUM 6063-T6	44		GLAZING, SEE SHT. 4 FOR DETAILS		ALUMI	NUM 6063-T6			
7	FS-04510	3T FRAME JAMB	KEYMARK	ALUMINUM 6063-T6	45		#8 x 1/4" PH TYPE F SCREW		STAIN	LESS STEEL			•
8	FS-04506	3T SILL PAN W/2 1/2" RISER	KEYMARK	ALUMINUM 6063-T6	46		#8 x 3/4" PH TEK SCREW		410 3	STAINLESS			
9	FS-04507	3T SILL PAN W/3 1/8" RISER	KEYMARK	ALUMINUM 6063-T6	47		#10 x 1 1/4" SQ. DRIVE SCREW		18-8	STAINLESS			
10	FS-04508	3T FRAME SILL PAN INSERT	KEYMARK	ALUMINUM 6063-T6	48		#7 x 1" PH TYP F SCREW		STAIN	LES STEEL			
11	FS-04523	4T FRAME HEAD	KEYMARK	ALUMINUM 6063-T6	49		#10 x 1" PH TEK SCREW		ALUMI	NUM 6063-T6			
	FS-04532	4T FRAME JAMB	KEYMARK	ALUMINUM 6063-T6	50		#10 CUT THREAD WOOD SCREW						
	FS-04527	4T SILL PAN W/2 1/2" RISER	KEYMARK	ALUMINUM 6063-T6	51		3/16" TITEN TTN MASONRY SCREW	SIMPSON STRONG TIE	CARBO	ON STAINLESS			
14	FS-04528	4T SILL PAN W/3 1/8" RISER	KEYMARK	ALUMINUM 6063-T6	52	FH-02300	WS SCREEN BOTTOM RAIL	KEYMARK	ALUMI	NUM 6063-T6			
	FS-04530	4T FRAME SILL PAN INSERT	KEYMARK	ALUMINUM 6063-T6	53	FH-02300	WS SCREEN TOP RAIL	KEYMARK	ALUM	NUM 063-T6			
16	FS-04313	FRAME HEAD TRACK COVER	KEYMARK	ALUMINUM 6063-T6	54	GS-VN-07A	3/16" GLASS STOP VINYL		VINYL				
17	FS-04501	RECESSED JAMB TRACK COVER	KEYMARK	ALUMINUM 6063-T6	55	GS-VN-06A	1/4" GLASS STOP VINYL		VINYL				
8	FS-04509	FLUSH JAMB COVER	KEYMARK	ALUMINUM 6063-T6	56	GS-VN-05A	3/4" GLASS STOP VINYL & FIXED		VINYL	· · · · · · · · · · · · · · · · · · ·		•	
19	FS-03684	HOOK STRIP BASE	KEYMARK	ALUMINUM 6063-T6	57	FH-02395	WS SCREEN STILE	KEYMARK	ALUM	NUM 6063-T6			
20	FS-04476	HOOK STRIP WALL COVER	KEYMARK	ALUMINUM 6063-T6	58	W332217K0000	.220" FIN WEATHERSTRIP						
21	FS-04477	HOOK STRIP WALL MOUNT	KEYMARK	ALUMINUM 6063-T6	59	W234017K0000	.400" FIN WEATHERSTRIP						
22	FS-04535	PANEL STOP SILL COVER	KEYMARK	ALUMINUM 6063-T6	60	W333517K0000	.350" FIN WEATHERSTRIP		<u> </u>				
23	FS-04332	PANEL STOP HEAD COVER	KEYMARK	ALUMINUM 6063-T6	61		GLASS SETTING BLOCK						
24	FS-04631	TOP AND BOTTOM RAIL	KEYMARK	ALUMINUM 6063-T6	62	SIKAFAST 552	GLAZING COMPOUND	SIKA CORP.	POLYL	JRETHANE			
25	FS-04327	PANEL LOCK/PLAIN STILE	KEYMARK	ALUMINUM 6063-T6	63		SILICONE CAULK	PECORA	SILICO				
26	FS-04516	PANEL INTERLOCK STILE LEFT	KEYMARK	ALUMINUM 6063-T6	64		WEEP COVER/GATE		 				
27	F\$-04515	PANEL INTERLOCK STILE RIGHT	KEYMARK	ALUMINUM 6063-T6	65		#8 x 3/8" PH TYPE F SCREW	 	STAIN	LESS STEEL			
28	FS-04789	MALE BUTT STILE	KEYMARK	ALUMINUM 6063-T6	66		#8 x 3/4" PH TEX SCREW		STAIN	LESS STEEL			
29	FS-04790	LOCKING BUTT STILE	KEYMARK	ALUMINUM 6063-T6	67	FS-02209	WS SCREEN SWEEP	KEYMARK	 	NUM 6063-T6			
30	FS-04505	INTERIOR FIXED BUTT STILE.	KEYMARK	ALUMINUM 6063-T6	68	SGD200	SCREEN HANDLE & LOCK	SULIVAN				Digitally elg	ned by Luis R. Lon
31	FS-04504	EXTERIOR FIXED BUTT STILE	KEYMARK	ALUMINUM 6063-T6	69		FIBERGLASS SCEEN MESH		FIBER	GLASS			432 Woodford Rd.
32	FS-04503	INTERLOCK REINFORCING BAR	KEYMARK	ALUMINUM 6063-T6	70		SCREEN SPLINE					Lewisville, I Date: 2009.	NC 27023 .01.07 08:31:02 -0:
33	FS-04312	BUTT STILE/INTERLOCK COVER	KEYMARK	ALUMINUM 6063-T6	 		L	XXV: T		7500 4346*	TERDAM DRIVE		WHIII.
34	FS-04533	9/16" GLASS STOP	KEYMARK	ALUMINUM 6063-T6	1			WinDo	or	ORLAND	O, FL 32832	11/16	R. LONA
35	FS-04524	3/4" GLASS STOP	KEYMARK	ALUMINUM 6063-T6	1			INCORPORA	TED	Phone: 407.481.8 Fax: 407.481,050	www.windoorinc.co		CENS
36	5000 SS PDR	TANDEM ROLLER SS			1			700	O SE	RIES LMI R	EINFORCED		8251A
37	2186MI-INT	TRADITIONAL INTERNAL HANDLE			1				REINF	ORCED (5'0) x 8'2 PANEL)	m No	R. LONG GENSON 6251X ATE OF
	2186MI-DM	TRADITIONAL EXTERIOR HANDLE			1					L OF MATE	RIALS		ATE OF
39	7014 SS DLPA	DUAL POINT MORTISE LOCK SET		 	1			DRAWN:	T	OWG NO.	-00637	REV TOO	ORIDA CHO
!	OW11023B0R750375	RUBBER PANEL BUMPER	+		1				F 12	/10/08	SHEET 3 OF 13	- 1////	WAL ENIL





GLAZING TYPE C 3/4" I.G. TEMPERED/HEAT STRENGTHENED W/.060" SGP BY DUPONT



REV

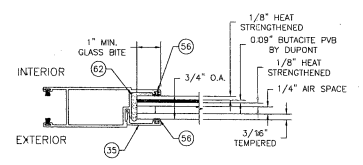
REVISIONS

DATE

APPROVED

DESCRIPTION

GLAZING TYPE B
7/16" LAMINATED HEAT
STRENGTHENED W/.090"
BUTACITE PVB BY DUPONT



GLAZING TYPE D 3/4" I.G. TEMPERED/HEAT STRENGTHENED W/.090" BUTACITE PVB BY DUPONT

SCALE NTS

Digitally signed by Luis R. Lomas P.E. Location: 1432 Woodford Rd, Lewisvilla, NC 27023 Date: 2009.01.07 08:31:12 -05:00*

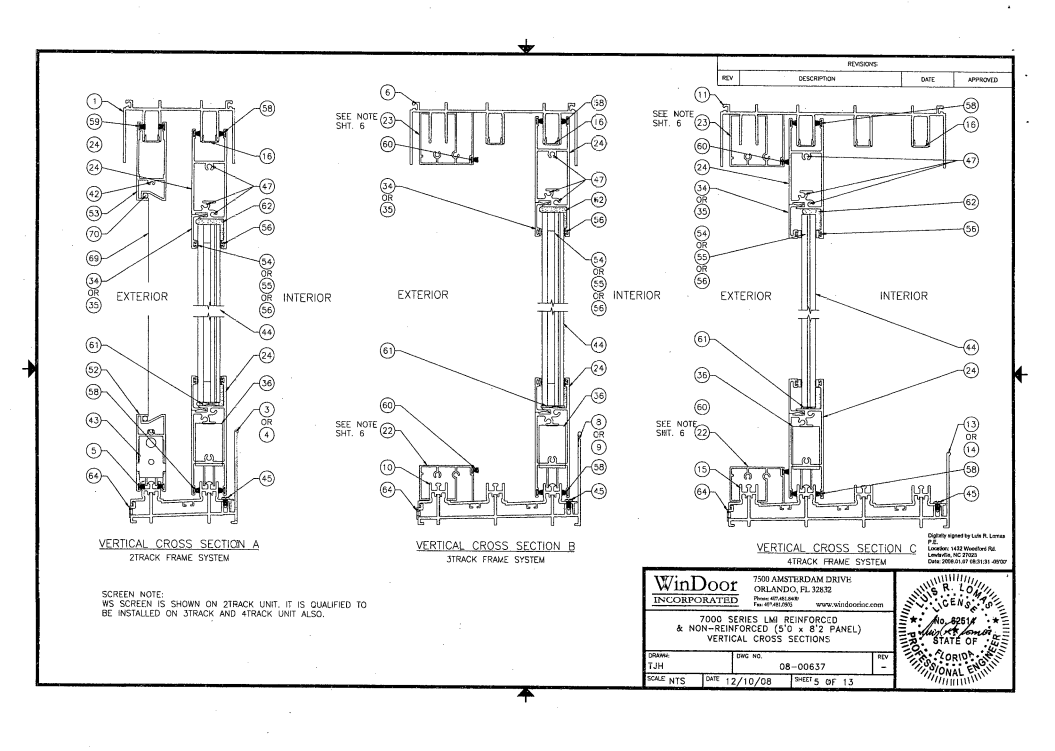
WinDo INCORPORA		7500 AMSTERDAM DRIVE ORLANDO, FL 32832 Phone: 407.481.8400 Fax: 407.481.0905 www.windoorinc.co		
7000 & NON-F	REINFO	IES LMI REINI RCED (5'0 x ZING DETAILS	8'2 PANEL)	
DRAWN:	DW	G NO.		R
TJH		08-00	0637	

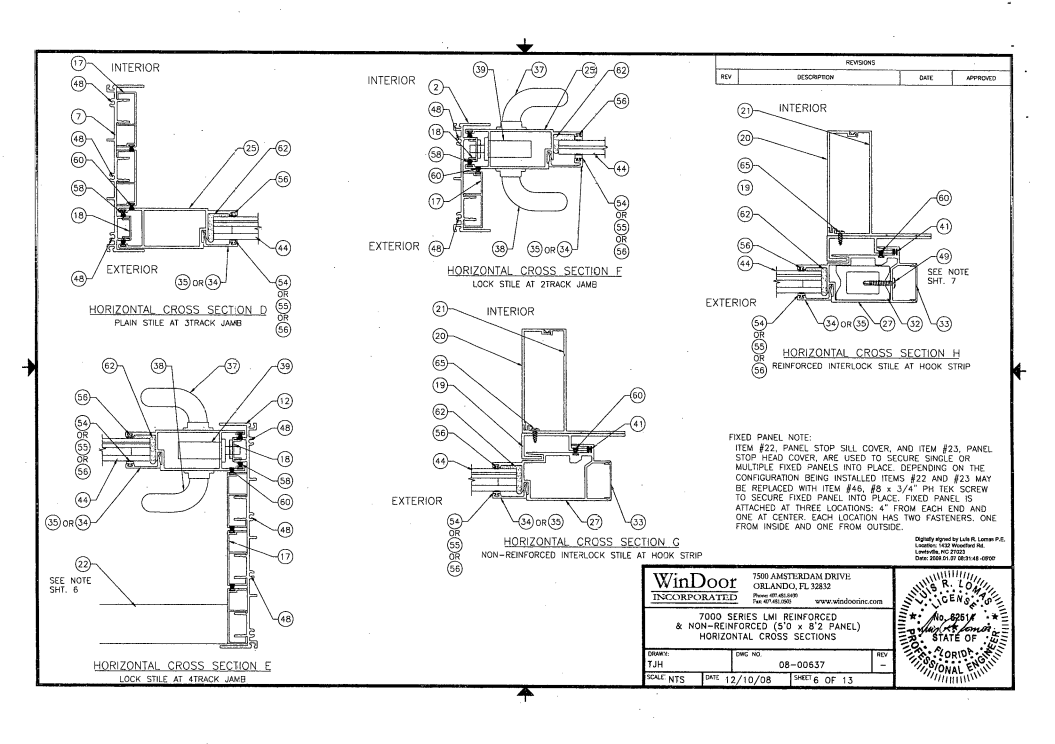
SHEET 4 OF 13

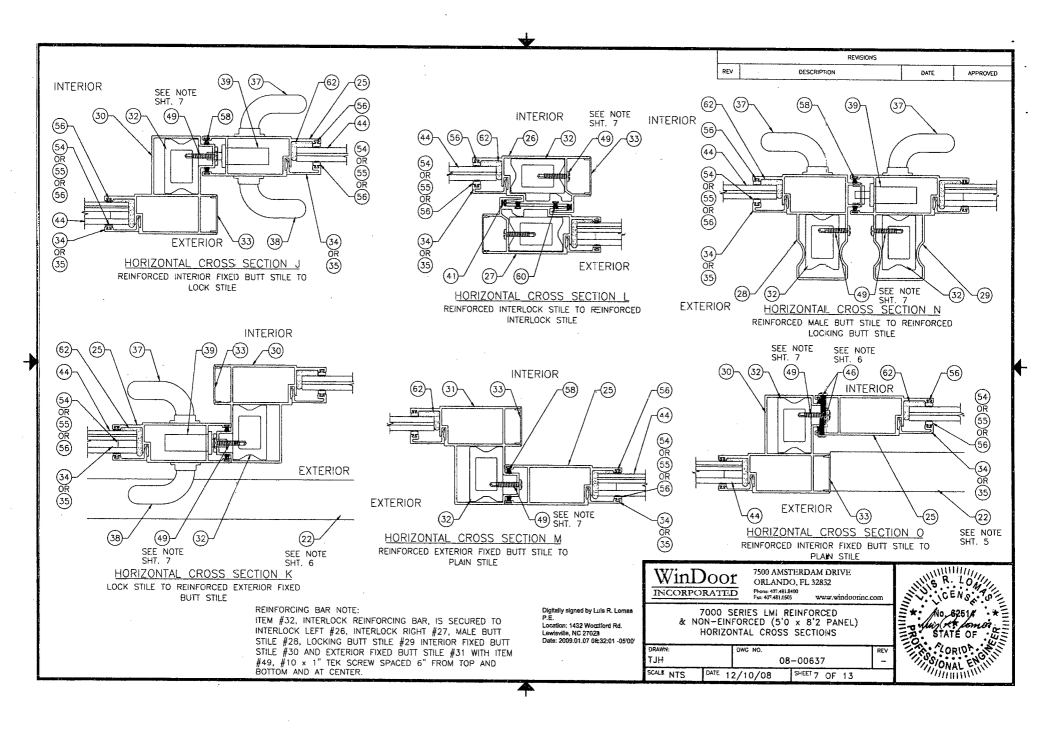
DATE 12/10/08

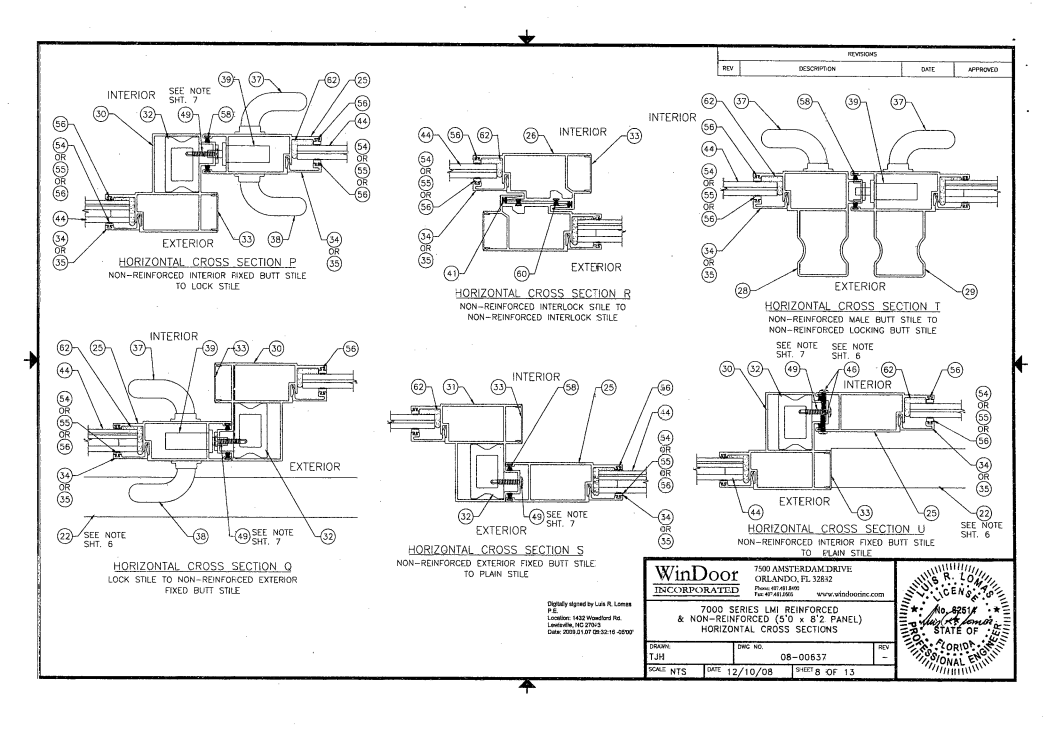
* No. 87518 * E

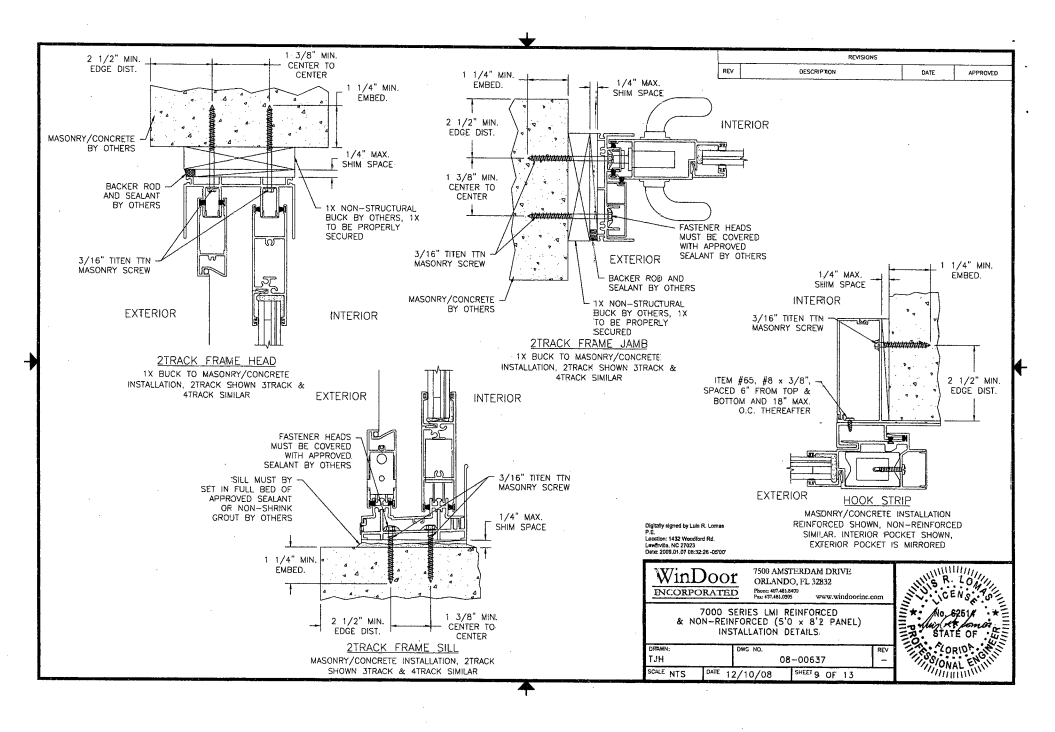
4

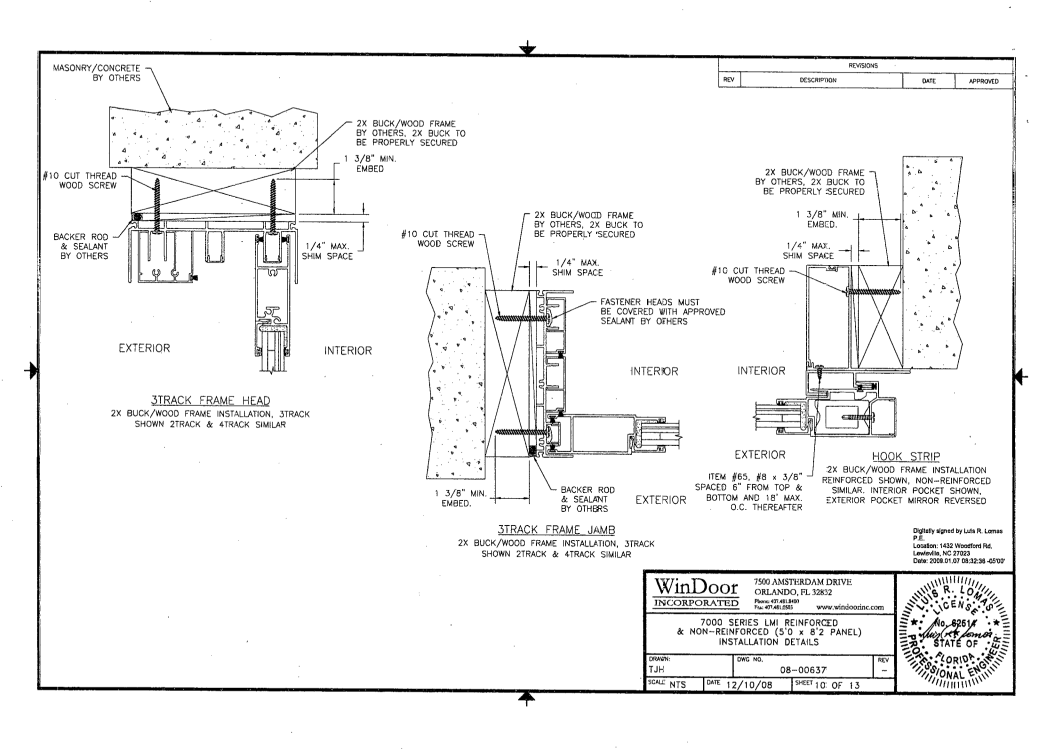


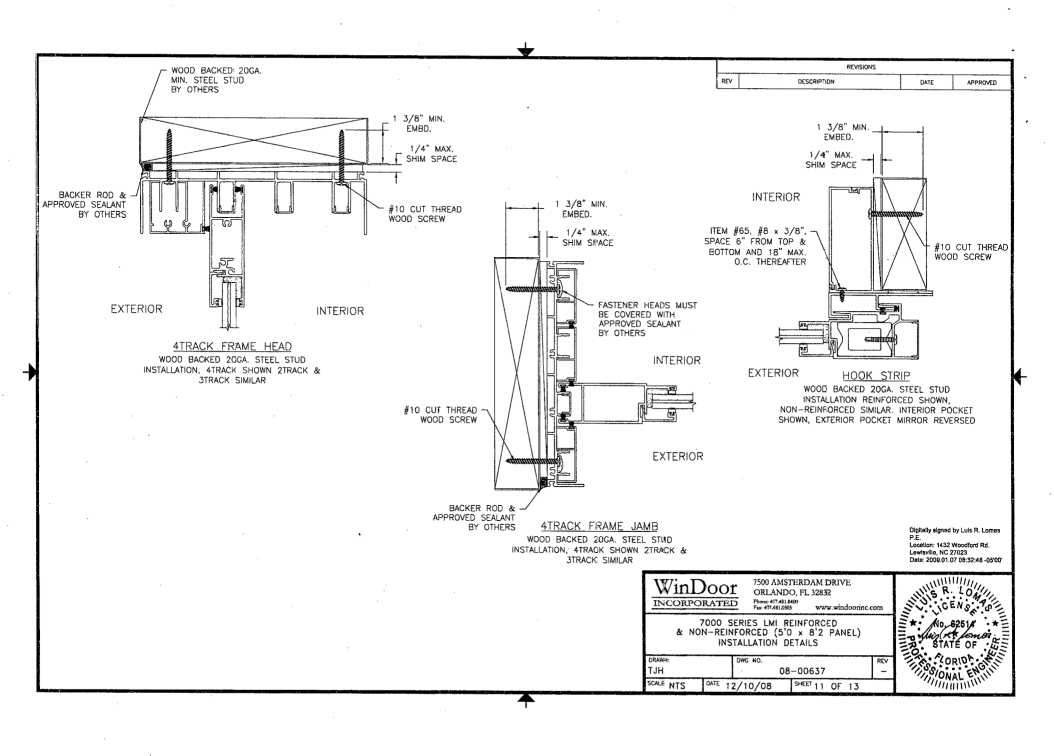


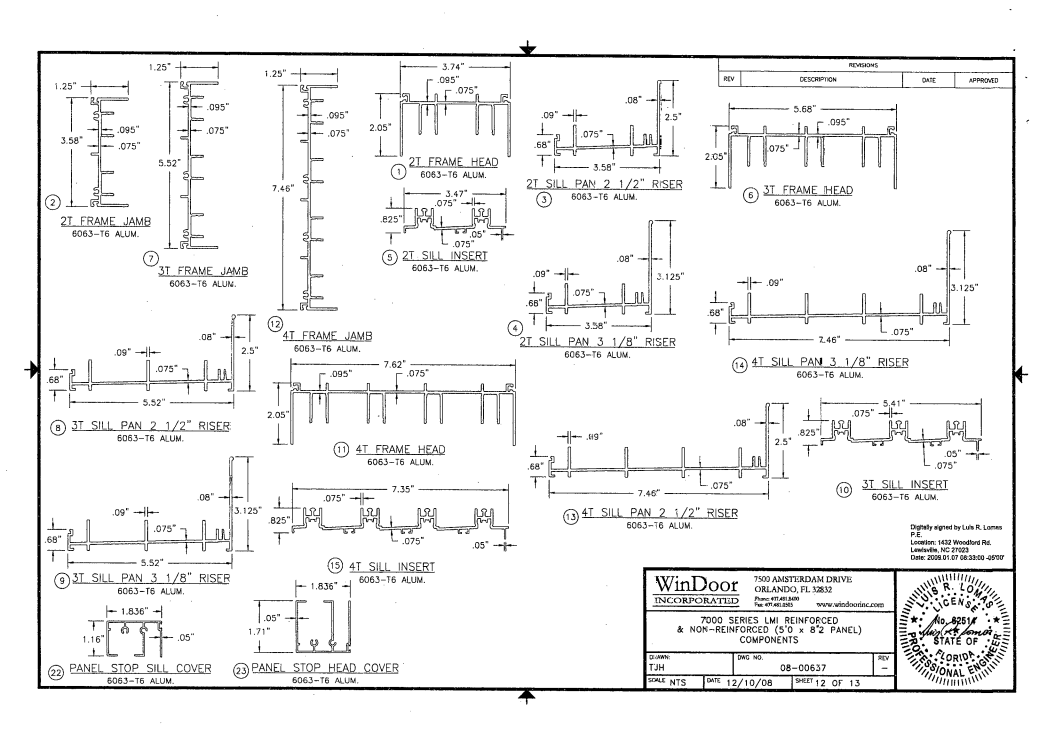


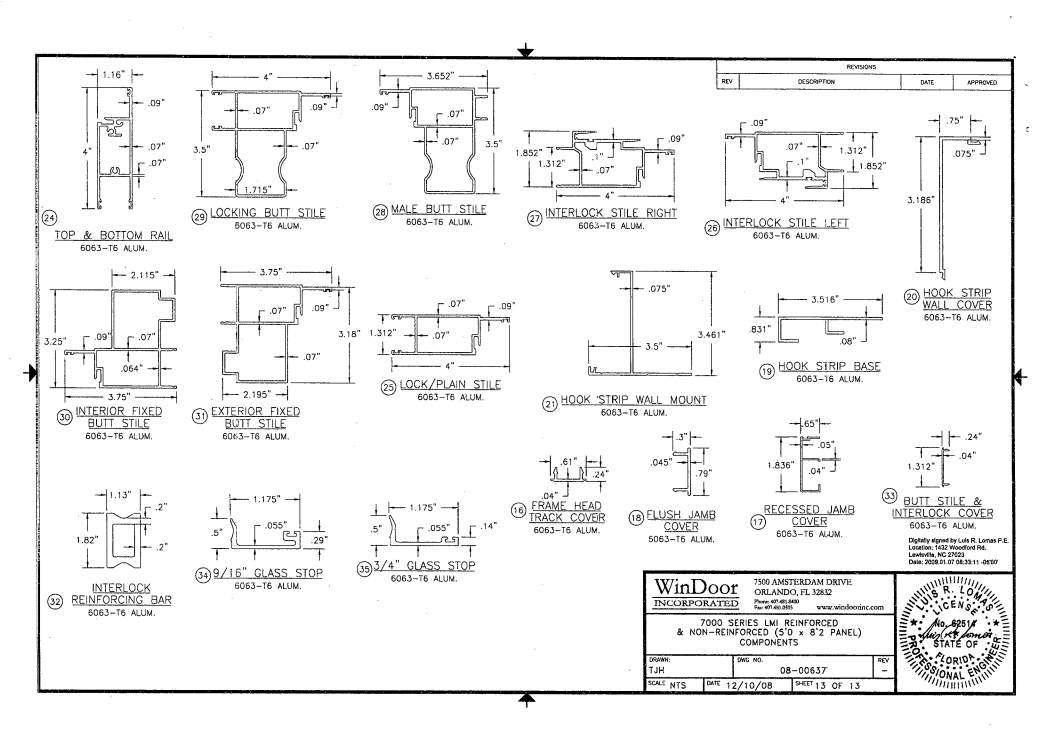












CHANGE ANDERSON HARDON BAN TOWN OF SEWALLS POINT Building Department - Inspection Log Fri 2-15-12 Page / of Wed . Thur Tué: Date of Inspection Mon PERMIT # OWNER/ADDRESS/GONTRACTOR INSPECTION TYPE RESULTS COMMENTS Jinal 100044 tenry Sewall Crose INSPECTOR A PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE IT RESULTS COMMENTS' Final 9900 Elliet custani MASS 25 W High Pt 1135 INSPECTION-TYPE RESULTS OWNER/ADDRESS/CONTRACTOR **COMMENTS** Corrote block DETAIL FOR mil FRANCIBLE WINDOWS sewalls astersuce INSPECTOR A OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS Ceturod msulation Rivier Rd YASS OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE: RESULTS COMMENTS PERMIT# 10001 Schroeder INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 80001 FULL WIDTH BUCK Window wugh SHIMB INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS. INSPECTOR

TOWN OF SEWALLS POINT Building Department - Inspection Log Fri **3-16-12** Page of Wed → Thur Mon Date of Inspection PERMIT# OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS MASS INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS! 10001 Schweder 4 RIDGELAND Door BUCK regory Marda OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS 12 COMMENTS. 7561 SPA FINAL INTOORS 32 E AMA PO ropters INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS Confidential 0001 5 PAMRD V.C. ELER PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS **INSPECTOR** PERIMIT # OWNER/ADDRESS/CONTRACTOR: INSPECTION TYPE RESULTS COMMENTS INSPECTOR

9:00@ BEDWIE LAWSON CAMLE & SUNSHINE TOWN OF SEWALLS POUTE BUILDING DEPARTMENT - INSPECTION LOG Fri 10-16-13 Page 1 of . X Wed Tue Thur Date of Inspection Mon RERIVITER OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 10612 INSPECTOR RERMIT#: OWNER/ADDRESS/CONTRACTOR: INSPECTION:TYPE: RESULTS: COMMENTS 10591) N Ridgeview (PRE PONR INSPECTOR . PERMIT# OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE VICE RESULTS COMMENTS Windows4 SGDS INSPECTOR A PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 10603 Mandoon M Garage 6 N Via Lucindia Close INSPECTOR 🐠 PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 10620 Garage Crose PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS 10617 Irrigation revalls trolled Irrigation **NSPECTOR** PERMIT # OWNER/ADDRESS/CONTRACTOR COMMENT INSPECTION TYPE RESULTS Crost INSPECTOR_

TOWN OF OFWER	MASTER PERMIT NO. NA
Date 7/7/00	POINT
Building to be erected for HAROLD PRICE Applied for by PACIFIC ROOFING Subdivision LUCINDIA Lot 3 Block Address 6 N. VIA LUCINDIA	BUILDING PERMIT NO. 4936 Type of Permit REROOF SHINGU (Contractor) Building Fee Radon Fee Impact Fee
Type of structure SEC	A/C Fee
Parcel Control Number: 0[-38-4]-007-000-0003.0 Amount Paid \$\frac{120.00}{20.00} \text{Check \$\frac{449}{200.00}} \text{Cash} Total Construction Cost \$\frac{7}{200.00}\$	Electrical Fee
Signed Signed Signed	Town Building Inspector CFF CUMC
RE-ROOFING	PERMIT

		INSPECTION	S	
DRY IN PROGRESS	DATE		PROGRESS FINAL	DATE
	TICE REQUIRED			CALL 287-2455
		ONDAY TROUGH	•	ie dida em
□ New (Construction			on 🛘 Demolition

This permit must be visible from the street, accessible to the inspector.

FURTHER CONDITIONS ARE SET FORTH IN THE APPLICATION FOR PERMIT,

NOTATIONS ON THE APPROVED SUBMITTALS, AND ATTACHMENTS IN THE PERMIT FILE.

DO NOT FASTEN THIS OR ANY OTHER SIGN TO A TREE!

TOWN OF SEWALL'S POINT

Building Department - Inspection Log

Date of Inspection:

Mon

Wed

Fri

8-25 Page _ of Z . 2000; PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE **RESULTS REMARKS** Hellriegel storm PLUML UNT ITEM FOR C.O. -PASSED 11 Coutle Till NOV chutters ISSUED 8725/00 & RELUSIVECT) PN 4628 owner OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Hellviege Fence-Flux PASCED Castle Hill War Adron OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** price FINAL CREWOOK PASSED 6 D. VIA WEINDIA PHLIKE PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** 3048 Lydon electricalfe. PHRCEN 100 STRUCT, PREMINE (FUR PN 5049-EULCT. COLN) - 11 West, browing: Electrical Connection (PRAGUED FORT REPL ONLY PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS' **REMARKS** ESCUE 5046 DECK-SHEATH DOT READY NO PRIOR JUST. (PERISS. 8/10) 2 BANYAN RD. 1:15 WILL POT STAKETI RESCURIO 00 COOper 8/28 9150 MONMAY PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS 41850 DAVIS MSCED DOOR FR. 10SP 3/3/00 SLIDING 11 MIRAMAR MY NOTEL SLOG UR PSIDE OF PAOLICAL, FINAL box INTE COMPLETES ENT. REALEN TO DEPOR NOT PEPE-MIC. East Coast Alum. PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Whalen IN Progress PASSED AM Preferred Knowles Rd. dry + metal Cardinal (NEE) Mr. RF. REPL. OTHER: * Popinson tice_ 173 S. River DRIFTWOOD HOMES-ALLIN 334-2577 OK 102 fubruttal T/R PERMIT INSPL 9:30-10-10 (BPN 5063 INSPECTOR (Name/Signature):

TOWN OF SEWALL'S POINT

Building Department - Inspection Log Date of inspection:

Mon

Wed Fri 7-14-00 Page __ of _ , 2000: PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Botwinick es corly as foundation OK 27 Emanita Way POSSIBLE BQ . FIRST FLORING DEUEL. FOOTER ONLY. OWNER/ADDRESS/CONTR. PERMIT INSPECTION TYPE RESULTS **REMARKS** olweiler OK tramina & Lofting Way BB 284-5991 PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Hellnegel OK-BG dnueway Castle Hill Way ret. Wall OK BG strathmore **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Cempo Reject 9: if possible pl, el, ac, 5 Pelama Way MISSING PINESTERS framing -W/Fer seagate TO TENE STORY TELL "leady for insulation" PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE **RESULTS** REMARKS 5019 VESTUEZ 2/14-1:30 CALLED FPL LEMP. DUIC OK 82 3 S. P. Rd "SHERI" METER PERENTE BG ごだける PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS MICE motol & DK 6 N. VIE LUCIPAIR PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS 5006 Pare pool patio as late as OK 61 N. River possible BG. OTHER:

INSPECTOR (Name/Signature): _

TOWN OF SEWALL'S POINT

ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
1984	Winer	re-inspect	OK	
19 10	3 Middle Rd.	roof THAMIL	BG.	
2	Pacific	(FER Pour)	N)	
ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
1843	Tidikis?	inculation	Curaco	DID NOT CALL
\mathfrak{D}	OKinaston Court		CHUCER	
214	6 D.J. GEN L CODTE			FOR Inspection
ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
673	Foglia	firel	OK	
	110 A. Sewall	c.o.	BG.	
JZ	•			
ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
1861	CAPUSON	INSULATION ?	OK	
ER	7 KIDGSTON CT		BG.	
79	GLEW HUTCHUS			
ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
802	WOODS	WALL SHEAT HUG	OK	(ADD-ON 7/7 8:05 MM)
	1185, RUERRY,	WHL LOSP	BG.	2Nd Fl.
	EMAMICE COURT. 981-5691			
ERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
1936		SHEATIHING	OK	LITE.
21	6 D. VIA LUCIUDIA		BG	(ADD-ON 7/7 8.15 AD
20	PACIFIC RAG.		ノ	
ERWIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS
•	·			
THER:				



BUILDING CODE COMPLIANCE OFFICE METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603

MIAMI, FLORIDA 33130-1563

PRODUCT CONTROL NOTICE OF ACCEPTANCE

(305) 375-2901 FAX (305) 375-2908

Owens-Corning
One Owens Corning Parkway
Toledo, OH 43659

PRODUCT CONTROL DIVISION (305) 375-2902 FAX (305) 372-6339

Your application for Product Approval of:

Owens Corning Oakridge Shadow AR Asphalt Shingles

under Chapter 8 of the Metropolitan Dade County Code governing the use of Alternate Materials and types of Construction, and completely described in the plans, specifications and calculations as submitted by: Underwriters Laboratories, Inc. and Center for Applied Engineering, Inc.

Has been recommended for acceptance by the Building Code Compliance Department to be used in Dade County, Florida under the specific conditions set forth on page 2 through 19 and the standard conditions set forth on page 20.

The approval shall not be valid after the expiration date stated below. The Building Code Compliance Office reserves the right to secure this product or material at any time from a jobsite or manufacturer's plant for quality control testing. If this product or material fails to perform in the approved manner, the Building Code Compliance Office may revoke, modify or suspend the use of such product or material immediately. The applicant shall re-evaluate this product or material should any amendments to the South Florida Building Code be enacted affecting this product or material. The Building Code Compliance Office reserves the right to revoke this approval, if it is determined by the Building Code Compliance Office that this product or material fails to meet the requirements of the South Florida Building Code. The expense of such testing will be incurred by the manufacturer.

Acceptance No.:97-0226.01

Renews No.:94-0105.01

Raul Rodriguez

Product Control Supervisor

THIS IS THE COVERSHEET, SEE ADDITIONAL PAGES FOR SPECIFIC AND GENERAL CONDITIONS BUILDING CODE COMMITTEE

This application for Product Approval has been reviewed by the Metropolitan Dade County Building Code Compliance Department and approved by the Building Code Committee to be used in Dade County,

Florida under the conditions set forth above.

Charles Danger, P.E.

Director

Building Code Compliance Dept.

Metropolitan Dade County

Approved: <u>05/02/97</u>

Fallwary 6 N. VIA-Walmin

OD TOUN OF SELECTION

PRODUCT CONTROL NOTICE OF ACCEPTANCE ROOFING SYSTEM APPROVAL

Applicant:

Owens-Corning

One Owens Corning Parkway

Toledo, Ohio 43659

Product Control No.: 97-0226.01

Approval Date:

May 02, 1997

Category:

Prepared Roofing

Sub-Category:

Shingles Asphalt

Type: Sub-Type:

Laminated 3

System Description

The sloped roof system described above has been accepted by the Metro-Dade Office of Code Compliance as an approved shingle system in compliance with the requirements of Chapter 34 of the South Florida Building Code. This Product Control Approval is issued to the following shingle 'Profile':

Oakridge Shadow AR - Laminate

This system is approved for use under the South Florida Building Code when the listed components are assembled in accordance with the application instructions described below. No components may be substituted.

Contact:

Darrel P. Higgs One Owens Corning Parkway Toledo, OH 43659 Phone: (419) 248-7060 Fax: (419) 248-5303

Page 2 of 20

Frank Zuloaga, Rooting Plans Examiner

Product Control Division

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT

Product	Dimensions	Test Specifications	Product Description
Oakridge Shadow AR	$12^{1}/_{8}$ " x $39^{1}/_{2}$ "	PA 110	Fiberglas reinforced medium weight asphalt roof shingle, with a Laminate profile.

Page 3 of 20

Prank Zuloaga, Rooting Plans Examiner Product Control Division

TRADE NAMES OF PRODUCTS MANUFACTURED BY OTHERS

		Test		
Product	<u>Dimensions</u>	Specifications		Manufacturer
Edge metal	.021" min., 26 ga., 3 th x 3"	ASTM A 525	Description Corrosion resistant edge metal for system termination	generic
Tin Caps	Min010" x 1 5/3", 32 ga.		Corrosion resistant tin caps	generic
Flashing Cement	Various	ASTM D 4586	Cut back, asphalt modified adhesive for flashing attachment.	generic
Shingle Nails .	Min. 12 ga.x1¼"	PA 110	Corrosion resistant, deformed, roofing nails for Shingle application	generic
Roofing Nails	Min 12ga. x 1¼"	PA 110	Corrosion resistant, deformed, annular ring shank roofing nails for metal and accessory attachment	generic
Valley Metal	Min. 26 ga., 16" wide	ASTM A 525	Galvanized metal valley flashing.	generic
Mineral Surface Roll Roofing	Various	ASTM D 249	Asphalt impregnated, mineral surfaced organic roll roofing.	generic
Smooth Surfaced Asphalt Rolled Roofing	•	ASTM D 224	Smooth surfaced organic rolled roofing	generic

Page 4 of 20

Frank Zuloaga, Roofing Plans Examiner Product Control Division

Roofing Fabric	Various	ASTM D1668	Organic or inorganic woven fabric to reinforce flashing cement.	generic
#30 Felt	Various	ASTM D 226	Asphalt impregnated organic felt for use as a shingle underlayment.	generic
#15 Felt	Various	ASTM D 226, type I	Asphalt impregnated organic felt for use as a shingle underlayment.	generic

Page 5 of 20

Frank Zuloaga, Roofing Plans Examiner Product Control Division

TEST REPORTS

Test Agency	Test Identifier	Test Name/Report	Date
Center for Applied Engineering	PA 100	Uplift and wind driven rain resistance.	03/07/94
Underwriters Laboratories, Inc.	PA 107	Wind uplift resistance Modifed ASTM D 3161	04/04/94
Underwriters Laboratories, Inc.	ASTM 3462	Material properties ASTM 3462	04/18/94

The testing listed above, submitted with this application confirms the shingle assembly complies with all test requirements set forth under Chapter 34 of the South Florida Building Code. The shingle system has been tested in compliance with Dade County Protocols PA 100 and 107. The shingle component physical properties have been tested in compliance with ASTM D 3462. All accessory components listed within this application are in compliance with South Florida Building Code Requirements.

System Trade Names:

Oakridge Shadow AR - Laminate

Maximum Fire Classification

Deck Type	Classification
Min. 19/12" Plywood, or Wood Plank	Class A

Page 6 of 20

Frank Zuloaga, Roofing Plans Examiner Product Control Division

SYSTEM APPLICATION Slope Range: 2":12" to <4":12"

Underlayment:

Underlayment shall be applied in accordance with the South Florida Building Code, Section 3403.5(b)(6): All underlayments applied at a roof pitch less than 4":12" shall be applied in a double layer of ASTM D 226, type I with a 19" overlap or by the application of a single layer of ASTM D 226, type II organic felt or an ASTM D 2626 coated base sheet as a base ply with a 4" overlap. Head laps shall be 6". Underlayment shall be installed with minimum 12 ga. x 1¼" corrosion resistant roofing nails and minimum 32 ga. x 1³/₈" diameter tin caps, spaced 12" o.c. in a grid pattern in the field and 6" o.c. at the laps. Nails shall penetrate through the sheathing or wood plank a minimum of $^{3}/_{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1".

Note: All flashing cement used shall be ASTM D 4586 asbestos-free flashing cement. All products shall have Metro-Dade Component Approval.

Edge Metal:

Edge metal and installation shall be in compliance with the South Florida Building Code Section 3408.2 and 3408.3: Minimum .021" (26 ga.), 2" x 2" galvanized or other approved corrosion resistant material nailed over top of the underlayment at 4" o.c., with minimum 12 ga. x 1½" corrosion resistant annular ring shank roofing nails at all perimeters. The nails shall be manufactured from similar and compatible material to the termination profile. All composite materials shall be fashioned with non-ferrous nails. At corners, the ends of adjoining approved drip edge shall be overlapped 7", notched and bent around the corner. Straight lengths of approved drip edge shall be overlapped not less than 3". See Dade County Protocol PA 111(4.3.4), figure 2.

Note:

All intersections, eaves, rakes, valleys, gable ends, and starter course shall be set in a 8" wide strip of ASTM D 4586 flashing cement.

Valleys:

Valleys may be applied in open, closed or weaved fashion. Valley metal shall be in compliance with the South Florida Building Code section 3408.4. A 36" wide sheet of ASTM D 249 mineral surfaced rolled roofing; or ASTM D 224 smooth roll roofing shall be installed over the underlayment at all close cut or woven valleys, centered in the valley. The roll roofing shall be nailed 6" o.c. with minimum 12 ga. x 1½" roofing nails at each edge. Nails shall penetrate the sheathing or wood plank a minimum of $^{3}/_{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1". Endlaps shall be 12" and adhered with ASTM D 4586 flashing cement. In open valley applications a minimum 16" wide, 26 ga. galvanized metal; or other approved corrosion resistant material shall be installed, and may be rolled or preformed. Set valley in a bed of ASTM D 4586 flashing cement, applied in two 4" wide strips at each exterior edge, with a maximum thickness of 1/8". Fasten valley metal with minimum 12 ga. x 1½" galvanized

Page 7 of 20

Frank Zuloaga, Rootling Plans Sweminer Product Control Division

annular ring shank roofing nails 12" o.c. 1" in from each exterior edge. Nails shall penetrate the sheathing or wood plank a minimum of $^{3}/_{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1". Strip in the the two exterior edges with flashing cement and approved reinforcement. Overlaps shall be 12" minimum and adhered with ASTM D 4586 flashing cement.

Starter strip:

The starter strip may be either a row of non-laminated shingles trimmed to the shingle manufacturer's recommendations or a strip of mineral-surfaced roll roofing not less than 7 inches wide. Starter strip and shingles shall overhang the eaves by $\frac{1}{4}$ to $\frac{3}{4}$.

If self-sealing shingles are used for the starter strip, remove the tab portion of each shingle and position the remaining strip with the factory-applied adhesive face up along the eaves. Trim material from the end of the first shingle in the starter strip according to manufacturer's specifications to ensure that the cutouts of the first course of shingles are not placed over the starter strip joints. Fasten starter strips parallel to the eaves along a line above the eave line according to manufacturer's specifications. Position fasteners to insure they will not be exposed under the cutouts in the first course.

If shingles without a self-sealing strip are applied, the tabs shall be removed and ASTM D 4586 flashing cement shall be applied in spots approximately the size of a quarter at the corner of each tab of the first course. Starter shingles shall be nailed along a line not greater than 4" above the eave line nailing not greater than 6" o.c.. Trim at least three inches from the end of the first shingle to ensure that the cutouts of the first course are not placed over the starter strip joints.

If roll roofing is used for the starter strip, nail along a line not greater than 4 "above the eave line nailing not greater than 12" o.c. ASTM D 4586 flashing cement shall be applied as noted above for non sealing shingle starter. If more than one piece of roll roofing must be used, the end joint shall be butted. Joints shall be staggered with succeeding shingle joints. Number of starter joints shall be kept to a minimum.

First and Succeeding Courses:

Be sure the first course is laid straight, checking it regularly during application against a horizontal chalk line. A few vertical chalk lines aligned with the ends of shingles in the first course will ensure proper alignment of cutouts. A shingle hatchet is an acceptable alternative to the use of succeeding chalk lines. If starter used does not provide a 'seal strip, bond the tabs of each shingle in the first course to the starter strip by placing a spot of ASTM D 4586 flashing cement about the size of a quarter on the starter strip beneath each tab if a non self sealing starter is used. Avoid excessive use of the cement, as it may cause blistering.

Page 8 of 20

Frank Zuloaga, Roofing Plans Examiner Product Control Division

The first course starts with a full shingle, while succeeding courses start with 4, 5, or 6 inches removed relative to the preceding course, or as approved by the manufacturer. Rake and valley courses shall be terminated with tabs not less than 12" wide.

To obtain the correct exposure for square-tab strip shingles, align the butts with the top of the cutouts in the course below. Install no-cutout shingles and those with variable butt lines according to the manufacturer's directions to obtain correct exposure.

Note:

Manufacturer's label states additional installation requirements for this product. Follow manufacturer's instructions concerning shingle alignment. See'Expose and Course Layout' - Detail 'A' attached.

Fastening:

Use six nails or approved fasteners per shingle. Fasteners shall be minimum 12 ga. x 1 1/4" galvanized roofing nails, or other fasteners with Dade County Component Approval. Place the fasteners according to fastener Detail 'B', attached. Align the shingles properly to avoid exposing fasteners in the course below. Fasteners shall penetrate throughthe sheathing or wood plank a minimum of 3/16" or penetrate a 1" or greater thickness of lumber a minimum of 1". Drive the fasteners straight and do not break the shingle surface with the fastener head. Do not drive fasteners into knot holes or cracks in the roof deck. Repair faulty fastening immediately. If fastener does not penetrate the deck properly, remove the fastener and repair the hole in the shingle with ASTM D 4586 flashing cement or replace the entire shingle.

Do not nail into or above factory-applied adhesives. Ensure no cutout or end joint is less than 2 inches from a nail in an underlying course. Start nailing from the end nearest the shingle just laid and proceed across. Do not attempt to re-align a shingle by shifting the free end after two nails are in place. Drive nails straight so that the edge of the nail head does not cut into the shingle. Nail heads should be driven flush with the shingle surface. Fasteners shall not be overdriven.

Note:

Manufacturer's label states additional installation requirements for this product. Follow manufacturer's instructions concerning fastener alignment. SeeFastening Pattern and Physical Dimensions - Detail "B" attached.

Flashing:

Roof planes that butt against vertical walls shall be step flashed with 10" long metal shingles which are 2" wider than the exposed face of the roofing shingles. Place the first flashing unit over the end of the starter strip and position it so that the tab of the end shingle in the first course covers it completely. Secure the horizontal arm to the roof with two approved roofing nails. Do not nail flashing to the wall; settling of the roof could damage the seal. Apply the first course of shingles up to the wall. Position the second step flashing-strip over the end shingle

Page 9 of 20

Frank Zuloaga, Rooting Plans Examiner

Product Control Division

in the first course 5 inches up from the butt so that the tab of the end shingle in the second course covers it completely. Fasten the horizontal arm to the roof. The second course of shingles follows, the end is flashed as in the preceding courses and so on to the top of the intersection. Bring siding or other wall treatment down over the vertical sections of the step flashing to serve as cap flashing. Wall treatment or cap flashing shall terminate a minimum of 3" above the roof line.

Vertical sidewalls shall be flashed. Apply shingles up the roof until a course must be trimmed to fit at the base of the vertical wall. Adjust the exposure slightly in the previous two courses so that the last course is at least 8 inches wide. Apply a continuous piece of metal flashing over the last course of shingles by embedding it in approved flashing cement and nailing it to the roof. The metal flashing strip shall be bent to extend at least 5 inches up the vertical wall and at least 4 inches onto the last shingle course. Do not nail the strip to the wall. Apply an additional row of shingles over the metal flashing strip, trimmed to the width of the strip. Bring siding down over the vertical flashing to serve as cap flashing. Wall treatment or cap flashing shall terminate a minimum of 3" above the roof line. Do not nail siding into the vertical flashing. If the vertical front wall meets a sidewall, as in dormer construction, cut flashing so that it extends at least 7 inches around the corner. Continue up the sidewall with step flashing as detailed above.

Soil Stacks and Vent Pipes:

Apply shingles up to the vent pipe. Cut a hole in a shingle to go over the pipe and set the shingle in ASTM D 4586 flashing cement. A preformed flashing flange that fits snugly over the pipe is then placed over the shingle and vent pipe and set in approved flashing cement. Place the flange over the pipe to lay flat on the roof. After the flashing is in place, resume shingle application. Cut shingles in successive courses to fit around the pipe and embed them in approved flashing cement where they overlap the flange. Avoid excessive use of cement as it may cause blistering. Do not drive fasteners close to the pipe. The lower part of the flange shall overlap the lower shingles and the side and upper shingles shall overlap the flange.

For ventilator and exhaust stacks, follow the same procedure, but bring the shingles up to the pipe from both sides and bend the flange over the ridge to lie in both roof planes, overlapping the roof shingles at all points. Ridge shingles are then positioned to cover the flange. Embed the ridge shingles in approved flashing cement where they overlap the flange.

Page 10 of 20

Frank Zuloaga, Rooting Plans Examiner

Product Control Division

Chimneys:

Chimneys shall be flashed with a two-piece base and cap flashing to allow for differential movement. Apply shingles up to the front edge of the chimney before any flashings are installed. Apply a coat of ASTM D 41 asphalt primer if the chimney is constructed of masonry or metal to seal the surface and to provide good adhesion to all points where flashing cement will later be applied.

Install 26 ga. corrosion resistant metal, or other approved corrosion resistant materials, as base flashing between the chimney and the roof deck, on all sides. Apply the base flashing to the low side of the chimney first. Bend the base flashing so that the lower section extends at least 4" over the shingles and the upper section extends at least 12" up the vertical face of the chimney. Work the flashing firmly and smoothly into the joint between the shingles and chimney. Set both the roof and chimney overlaps in approved flashing cement placed over the shingles and on the chimney face. The flashing may be secured against the chimney with one or two nails to hold it in place until the cement sets. Use metal step flashing for the sides of the chimney, positioning the units in the same manner as flashing on a vertical sidewall. Cut, bend and apply the step flashing around the side of the chimney. Secure each flashing unit to the masonry with approved flashing cement and to the deck with approved nails. Embed the end shingles in each course that overlap the flashing in an 8" bed of approved flashing cement. Place the rear base flashing over the cricket and the high side of the chimney.

Apply the high side base flashing by bringing the end shingles in each course up to the cricket and secure in a bed of approved flashing cement. Cap flashings shall be installed over all base flashings. Set the metal cap flashing into the brickwork or exterior siding material. If brick, rake out the mortar joint to a depth of 1½ inches and insert the bent edge of the flashing into the cleared joint. Refill the joint with mortar. Bend the cap flashing down to overlap the base flashing. Use one continuous piece of cap flashing on the low side of the chimney. On the sides and high side of the chimney, use several pieces of similar-sized flashing, trimming each to fit the particular location of brick joint or substrate material. Start the side units at the lowest point and overlap at least 3 inches. Chimney crickets shall be waterproofed in compliance with options published by the shingle manufacturer. If crickets are formed from wood, or other nailable materials a double layer underlayment shall be applied prior to waterproofing.

Hips and Ridges:

Apply premanufactured hip and ridge shingle components or cut hip and ridge shingles from manufacturer's shingles, where approved. Lay hip and ridge away from prevailing wind. Insure all fasteners are covered. Exposure shall not exceed 5" unless premanufactured hip and ridge specifically allows for greater exposure. Taper the lap portion of each cap shingle slightly so that it is narrower than the exposed portion.

Minimum Slope:

2":12" to 4":12"

Maximum Fire Classification:

Class 'A'

Page 11 of 20

Frank Zuloaga, Roofing Plans Exeminer

Product Control Division

Product Control No: 97-0226.01

SYSTEM APPLICATION Slope Range: 4":12" and Greater

Underlayment:

Underlayment shall be applied in accordance with the South Florida Building Code, Section 3403.5(f)(2): Two plies of minimum ASTM D 226, Type I felt overlapped 19", or a single layer of ASTM D 226 Type II felt overlapped 4". Head lap shall be 6". Underlayment shall be installed with minimum 12 ga. x $1\frac{1}{4}$ " corrosion resistant roofing nails and minimum 32 ga. x $1\frac{5}{4}$ " diameter tin caps, spaced 12" o.c. in a grid pattern in the field and 6" o.c. at the laps. Nails shall penetrate through the sheathing or wood plank a minimum of $\frac{3}{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1".

Edge Metal:

Edge metal and installation shall be in compliance with the South Florida Building Code Section 3408.2 and 3408.3: Minimum .021" (26 ga.), 2" x 2" galvanized or other approved corrosion resistant material nailed over top of the underlayment at 4" o.c., with minimum 12 ga. x 1½" corrosion resistant annular ring shank roofing nails at all perimeters. The nails shall be manufactured from similar and compatible material to the termination profile. All composite materials shall be fashioned with non-ferrous nails. At corners, the ends of adjoining approved drip edge shall be overlapped 7", notched and bent around the corner. Straight lengths of approved drip edge shall be overlapped not less than 3". See Dade County Protocol PA 111(4.3.4), figure 2.

Note:

All intersections, eaves, rakes, valleys, gable ends, and starter course shall be set in a 8" wide strip of ASTM D 4586 flashing cement.

Valleys:

Valleys may be applied in open, closed or weaved fashion. Valley metal shall be in compliance with the South Florida Building Code section 3408.4. A 36" wide sheet of ASTM D 249 mineral surfaced rolled roofing; or ASTM D 224 smooth roll roofing shall be installed over the underlayment at all close cut or woven valleys, centered in the valley. The roll roofing shall be nailed 6" o.c. with minimum 12 ga. x 11/4" roofing nails at each edge. Nails shall penetrate the sheathing or wood plank a minimum of ³/₁₆" or penetrate a 1" or greater thickness of lumber a minimum of 1". Endlaps shall be 12" and adhered with ASTM D 4586 flashing cement. In open valley applications a minimum 16" wide, 26 ga. galvanized metal; or other approved corrosion resistant material shall be installed, and may be rolled or preformed. Set valley in a bed of ASTM D 4586 flashing cement, applied in two 4" wide strips at each exterior edge, with a maximum thickness of 1/8". Fasten valley metal with minimum 12 ga. x 11/4" galvanized annular ring shank roofing nails 12" o.c. 1" in from each exterior edge. Nails shall penetrate the sheathing or wood plank a minimum of 3/16" or penetrate a 1" or greater thickness of lumber a minimum of 1". Strip in the two exterior edges with flashing cement and approved reinforcement. Overlaps shall be 12" minimum and adhered with ASTM D 4586 flashing cement.

Page 12 of 20

Starter strip:

The starter strip may be either a row of non-laminated shingles trimmed to the shingle manufacturer's recommendations or a strip of mineral-surfaced roll roofing not less than 7 inches wide. Starter strip and shingles shall overhang the eaves by $\frac{1}{4}$ to $\frac{3}{4}$.

If self-sealing shingles are used for the starter strip, remove the tab portion of each shingle and position the remaining strip with the factory-applied adhesive face up along the eaves. Trim material from the end of the first shingle in the starter strip according to manufacturer's specifications to ensure that the cutouts of the first course of shingles are not placed over the starter strip joints. Fasten starter strips parallel to the eaves along a line above the eave line according to manufacturer's specifications. Position fasteners to insure they will not be exposed under the cutouts in the first course.

If shingles without a self-sealing strip are applied, the tabs shall be removed and ASTM D 4586 flashing cement shall be applied in spots approximately the size of a quarter at the corner of each tab of the first course. Starter shingles shall be nailed along a line not greater than 4" above the eave line nailing not greater than 6" o.c.. Trim at least three inches from the end of the first shingle to ensure that the cutouts of the first course are not placed over the starter strip joints.

If roll roofing is used for the starter strip, nail along a line not greater than 4 "above the eave line nailing not greater than 12" o.c. ASTM D 4586 flashing cement shall be applied as noted above for non sealing shingle starter. If more than one piece of roll roofing must be used, the end joint shall be butted. Joints shall be staggered with succeeding shingle joints. Number of starter joints shall be kept to a minimum.

First and Succeeding Courses:

Be sure the first course is laid straight, checking it regularly during application against a horizontal chalk line. A few vertical chalk lines aligned with the ends of shingles in the first course will ensure proper alignment of cutouts. A shingle hatchet is an acceptable alternative to the use of succeeding chalk lines. If starter used does not provide a 'seal strip, bond the tabs of each shingle in the first course to the starter strip by placing a spot of ASTM D 4586 flashing cement about the size of a quarter on the starter strip beneath each tab if a non self sealing starter is used. Avoid excessive use of the cement, as it may cause blistering.

The first course starts with a full shingle, while succeeding courses start with 4, 5, or 6 inches removed relative to the preceding course, or as approved by the manufacturer. Rake and valley courses shall be terminated with tabs not less than 12" wide.

Page 13 of 20

To obtain the correct exposure for square-tab strip shingles, align the butts with the top of the cutouts in the course below. Install no-cutout shingles and those with variable butt lines according to the manufacturer's directions to obtain correct exposure.

Note:

Manufacturer's label states additional installation requirements for this product. Follow manufacturer's instructions concerning shingle alignment. See'Expose and Course Layout' - Detail 'A' attached.

Fastening:

Use six nails or approved fasteners per shingle. Fasteners shall be minimum 12 ga. x 1 / 4" galvanized roofing nails, or other fasteners with Dade County Component Approval. Place the fasteners according to fastener Detail 'B', attached. Align the shingles properly to avoid exposing fasteners in the course below. Fasteners shall penetrate through the sheathing or wood plank a minimum of 3/16" or penetrate a 1" or greater thickness of lumber a minimum of 1". Drive the fasteners straight and do not break the shingle surface with the fastener head. Do not drive fasteners into knot holes or cracks in the roof deck. Repair faulty fastening immediately. If fastener does not penetrate the deck properly, remove the fastener and repair the hole in the shingle with ASTM D 4586 flashing cement or replace the entire shingle.

Do not nail into or above factory-applied adhesives. Ensure no cutout or end joint is less than 2 inches from a nail in an underlying course. Start nailing from the end nearest the shingle just laid and proceed across. Do not attempt to re-align a shingle by shifting the free end after two nails are in place. Drive nails straight so that the edge of the nail head does not cut into the shingle. Nail heads should be driven flush with the shingle surface. Fasteners shall not be overdriven.

Note:

Manufacturer's label states additional installation requirements for this product. Follow manufacturer's instructions concerning fastener alignment. SeeFastening Pattern and Physical Dimensions - Detail "B" attached.

Flashing:

Roof planes that butt against vertical walls shall be step flashed with 10" long metal shingles which are 2" wider than the exposed face of the roofing shingles. Place the first flashing unit over the end of the starter strip and position it so that the tab of the end shingle in the first course covers it completely. Secure the horizontal arm to the roof with two approved roofing nails. Do not nail flashing to the wall; settling of the roof could damage the seal. Apply the first course of shingles up to the wall. Position the second step flashing strip over the end shingle in the first course 5 inches up from the butt so that the tab of the end shingle in the second course covers it completely. Fasten the horizontal arm to the roof. The second course of shingles follows, the end is flashed as in the preceding courses and so on to the top of the intersection. Bring siding or other wall treatment down

Page 14 of 20

over the vertical sections of the step flashing to serve as cap flashing. Wall treatment or cap flashing shall terminate a minimum of 3" above the roof line.

Vertical sidewalls shall be flashed. Apply shingles up the roof until a course must be trimmed to fit at the base of the vertical wall. Adjust the exposure slightly in the previous two courses so that the last course is at least 8 inches wide. Apply a continuous piece of metal flashing over the last course of shingles by embedding it in approved flashing cement and nailing it to the roof. The metal flashing strip shall be bent to extend at least 5 inches up the vertical wall and at least 4 inches onto the last shingle course. Do not nail the strip to the wall. Apply an additional row of shingles over the metal flashing strip, trimmed to the width of the strip. Bring siding down over the vertical flashing to serve as cap flashing. Wall treatment or cap flashing shall terminate a minimum of 3" above the roof line. Do not nail siding into the vertical flashing. If the vertical front wall meets a sidewall, as in dormer construction, cut flashing so that it extends at least 7 inches around the corner. Continue up the sidewall with step flashing as detailed above.

Soil Stacks and Vent Pipes:

Apply shingles up to the vent pipe. Cut a hole in a shingle to go over the pipe and set the shingle in ASTM D 4586 flashing cement. A preformed flashing flange that fits snugly over the pipe is then placed over the shingle and vent pipe and set in approved flashing cement. Place the flange over the pipe to lay flat on the roof. After the flashing is in place, resume shingle application. Cut shingles in successive courses to fit around the pipe and embed them in approved flashing cement where they overlap the flange. Avoid excessive use of cement as it may cause blistering. Do not drive fasteners close to the pipe. The lower part of the flange shall overlap the lower shingles and the side and upper shingles shall overlap the flange.

For ventilator and exhaust stacks, follow the same procedure, but bring the shingles up to the pipe from both sides and bend the flange over the ridge to lie in both roof planes, overlapping the roof shingles at all points. Ridge shingles are then positioned to cover the flange. Embed the ridge shingles in approved flashing cement where they overlap the flange.

Chimneys:

Chimneys shall be flashed with a two-piece base and cap flashing to allow for differential movement. Apply shingles up to the front edge of the chimney before any flashings are installed. Apply a coat of ASTM D 41 asphalt primer if the chimney is constructed of masonry or metal to seal the surface and to provide good adhesion to all points where flashing cement will later be applied.

Page 15 of 20

Install 26 ga. corrosion resistant metal, or other approved corrosion resistant materials, as base flashing between the chimney and the roof deck, on all sides. Apply the base flashing to the low side of the chimney first. Bend the base flashing so that the lower section extends at least 4" over the shingles and the upper section extends at least 12" up the vertical face of the chimney. Work the flashing firmly and smoothly into the joint between the shingles and chimney. Set both the roof and chimney overlaps in approved flashing cement placed over the shingles and on the chimney face. The flashing may be secured against the chimney with one or two nails to hold it in place until the cement sets. Use metal step flashing for the sides of the chimney, positioning the units in the same manner as flashing on a vertical sidewall. Cut, bend and apply the step flashing around the side of the chimney. Secure each flashing unit to the masonry with approved flashing cement and to the deck with approved nails. Embed the end shingles in each course that overlap the flashing in an 8" bed of approved flashing cement. Place the rear base flashing over the cricket and the high side of the chimney.

Apply the high side base flashing by bringing the end shingles in each course up to the cricket and secure in a bed of approved flashing cement. Cap flashings shall be installed over all base flashings. Set the metal cap flashing into the brickwork or exterior siding material. If brick, rake out the mortar joint to a depth of 1½ inches and insert the bent edge of the flashing into the cleared joint. Refill the joint with mortar. Bend the cap flashing down to overlap the base flashing. Use one continuous piece of cap flashing on the low side of the chimney. On the sides and high side of the chimney, use several pieces of similar-sized flashing, trimming each to fit the particular location of brick joint or substrate material. Start the side units at the lowest point and overlap at least 3 inches. Chimney crickets shall be waterproofed in compliance with options published by the shingle manufacturer. If crickets are formed from wood, or other nailable materials a double layer underlayment shall be applied prior to waterproofing.

Hips and Ridges:

Apply premanufactured hip and ridge shingle components or cut hip and ridge shingles from manufacturer's shingles, where approved. Lay hip and ridge away from prevailing wind. Insure all fasteners are covered. Exposure shall not exceed 5" unless premanufactured hip and ridge specifically allows for greater exposure. Taper the lap portion of each cap shingle slightly so that it is narrower than the exposed portion.

Slope Range:

4":12" and Greater

Maximum Fire

Classification:

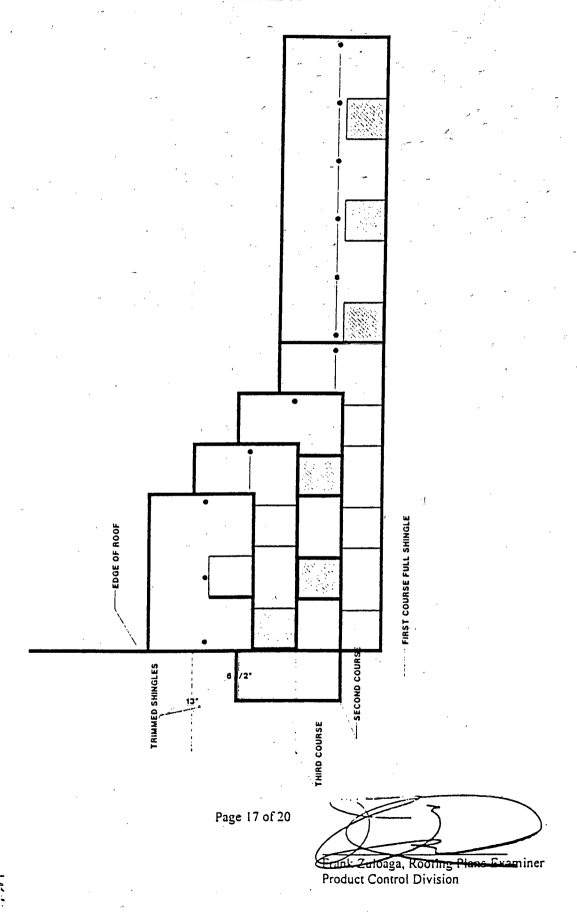
Class 'A'

Page 16 of 20

rank Zuloaga, Roofing Plans Examiner

Product Control Division

OAKRIDGE SHADOW AR DETAIL A



OAKRIDGE SHADOW AR DETAIL B

- 5 5/8" -EXPOSURE 6 FASTENERS ខ" ε" 8" 4"

39-1/2"

12-1/8"

Page 18 of 20

Limitations:

- 1. Shingles shall be labeled with the Product Acceptance Number noted above.
- 2. The manufacturer shall provide clearly written application instructions.
- 3. Underlayment materials and application shall be in compliance with Chapter 34 of the South Florida Building Code.
- 4. This is a general application procedure for asphalt and modified asphalt shingles. Manufacturers may place additional requirements upon roof system installations in the South Florida Building Code jurisdiction for warranty purposes. Consult manufacturer's application instructions before system installation.
- 5. Exposure and course layout shall be in compliance with Detail 'A', attached.
- 6. Nailing shall be in compliance with Detail 'B', attached.
- 7. System shall not be installed at slopes less than 2":12".
- 8. Applications for roofing permits must be accompanied by Section II of the Uniform Building Permit, clearly indicating the extent of the work to be performed, along with current manufacturer's specifications and details. In addition, a copy of this approval shall be attached to the permit application. Reference shall be made to all appropriate data for the required fire rating.

Page 19 of 20

Frank Zuloaga, Rooling Plans Examiner

Product Control Division

- Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.
- Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Metro-Dade County Product Control Approved", or as specifically stated in the specific conditions of this Acceptance.
- 3 Renewals of Acceptance will not be considered if:
 - a) There has been a change in the South Florida Building Code affecting the evaluation of this product and the product is not in compliance with the code changes;
 - b) The product is no longer the same product (identical) as the one originally approved;
 - c) If the Acceptance holder has not complied with all the requirements of this acceptance, including the correct installation of the product;
 - d) The engineer who originally prepared, signed and sealed the required documentation initially submitted, is no longer practicing the engineering profession.
- Any revision or change in the materials, use, and/or manufacture of the product or process shall automatically be cause for termination of this Acceptance, unless prior written approval has been requested (through the filing of a revision application with appropriate fee) and granted by this office.
- 5 Any of the following shall also be grounds for removal of this Acceptance:
 - a) Unsatisfactory performance of this product or process;
 - b) Misuse of this Acceptance as an endorsement of any product, for sales, advertising or any other purposes.
- The Notice of Acceptance number preceded by the words Metro-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the Notice of Acceptance is displayed, then it shall be done in its entirety.
- A copy of this Acceptance as well as approved drawings and other documents, where it applies, shall be provided to the user by the manufacturer or it, distributors and shall be available for inspection at the job site at all times. The copies need not be resealed by the engineer.
- 8 Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9 This Acceptance contains pages I through 20.

END OF THIS ACCEPTANCE

Page 20 of 20

PROOF OF NOTICE: SUBDIVISION REVIEW/APPROVAL

To: Building Official, Town of Sewall's Point From: Permit Applicant	MAY 15 2000
RE: Subject structure described as follows:	
OWNER: Narold Price; ADDRESS: 692 Via	Lucindo Strart, Ff 34996
PROJECT ADDRESS: 69. Vice Livindo; LEGAL DESCRIPTION: LOT.	3 BLK SUB Via Lucinda
GENERAL CONTRACTOR: Pacific Rooking	; LIC/CERT No. <u>CCC 056793</u>
ADDRESS: P.O. Box 2697 Stuart FL. 3499	5 ; TEL 283 7663; FAX 283 9505
ARCHITECT OR ENGINEER:	; Lic/Reg No.
Address:	; Tel; Fax
PERMIT NO:; DATE OF ISSUE:	; Date of This Statement:
The proposed project is located in the located in	Subdivision.
In compliance with permit application review requirements	s, please be advised as follows:
SUBDIVISION/ASSOCIATION REVIEW AND APP	PROVAL IS NOT REQUIRED.
SUBDIVISION/ASSOCIATION REVIEW AND APP	PROVAL IS REQUIRED.
APPROVAL DOCUMENTATION IS ATTAC	HED
— NOTICE OF THE ABOVE PROPOSED CON TO THE SUBDIVISION/ASSOCIATION ON	STRUCTION WAS PROVIDED
Executed at, this day	of <u>MAY</u> , 2000
NAME: RICHARD J. GOMES; SIGNATURE: X	; Lic. No: <u>CCC056793</u>
STATE OF FLORIDA MARTIN	
Swom to and subscribed before me this day of	RICHARD J. GOMES, who is
personally known to me or who has produced as identification.	ification and who did not take an oath.
(NOTARY SEAL) Nam	10
JAMES NICKERSON MY COMMISSION # CC 894957 EXPIRES: December 13, 2003 Bonded Thru Notary Public Underwriters	a Notary Public of the State of Florida and commission expires:

STATE OF FLORIDA



DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONST INDUSTRY LICENSING BOARD 7960 ARLINGTON EXPRESSWAY JACKSONVILLE FL 32211-7467

(904) 727-6530

GOMES, RICHARD JOHN PACIFIC ROOFING CORP 1501 DECKER AVE UNI PO BOX 2697 UNIT 303 & 304 STUART FL 34995

STATE OF FLORIDA

AC#5640:

DEPARTMENT OF BUSINESS APPROFESSIONAL REGULATION

-C056793: 09/01/1999 9900

CERTIFIED ROOFING CONTRACTOR GOMES, RICHARD JOHN PACIFIC ROOFING CORP

IS CERTIFIED

under the provisions of Ch. 48

Expiration Date: AUG 31, 2000

DETACH HERE

AC# 5640369

STATE OF FLORIDA

DUPLICATE

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONST INDUSTRY LICENSING BOARD

DATE	BATCH NUMBER	LICENSE NBR
9401/1999	99006114	CC -C056793

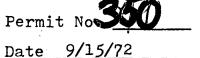
The ROOFING CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 Expiration date: AUG 31, 2000

1ES, RICHARD JOHN LIFIC ROOFING CORP 11 DECKER AVE UNI UNIT 303 & 304 ĝοχ 2697 STUART FL 34995

JEB BUSH GOVERNOR CYNTHIA A. HEND SECRETARY HENDERSO

TOWN OF SEWALL'S POINT, FLORIDA

APPLICATION FOR BUILDING PERMIT



Date 9/15/72
(This application must be accompanied by 3 sets of complete plans, to proper scale, including plot plan, foundation plan, floor plans, wall and roof cross sections, plumbing and electrical layouts, and at least, two elevations as applicable)
Owner Harold W. Price Present Address Palm Beach Gardens Ph 622-1898
General Contractor Harold W. Price Address Same as above Ph " "
Where licensedLicense No
Plumbing ContractorLicense No Electrical ContractorLicense No
Street building will front on Via Lucindia
Subdivision Incindia Lot No. 3 Area .374 acre
Building area, inside walls (excluding garage, carport, porches) Sq ft 1875
Other Construction(Pools, additions, etc.) None
Contract Price(excluding land, rugs, appliances, landscaping \$33,000.00
Total cost of permit '\$
Plans approved as submitted // Plans approved as marked
I understand that this permit is good for 12 months from date of issue and that the building must be completed in accordance with the approved plan and that the site be clean and rough-graded within 12 month period hard (1) Pure Signed by General Contractor
I understand that this building must be in accordance with the approved plan and comply with all code requirements before a Certificate of Approval for Occupancy will be issued and the property approved for all utility services. I, also, agree that within 90 days after the building has been approved for occupancy, that the property will, also, be landscaped as to be compatible with the neighborhood. **Aprold W Price **Chance **I **Lie **Signed by Owner**
Note: Speculation Builders will be required to sign both statements.
Date submitted 9/5/17 Date approved 0/7/1/17

Certificate of Occupancy issued

Date



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765

BUILDING PERMIT CARD

THIS CARD MUST BE POSTED IN A CONSPICUOUS PLACE IN PLAIN VIEW FROM THE STREET PRIOR TO BEGINNING ANY WORK

AFINAL INSPECTION IS REQUIRED FOR ALL PERMITS

Ł	1,000 acad 3a	wo coolien u	SWEEDWEEDW.	SIN CYTAP IN THININ	US
PERMIT NUMBE	R: 10603		DATE ISSUED:	SEPTEMBER 23,	2013
SCOPE OF WORK	GARAGE M	AN DOOR			
CONTRACTOR:	CREATION	BUILDERS			
PARCEL CONTRO	OL NUMBER:	013841007-000	-000309	SUBDIVISION	LUCINDIA – LOT 3
CONSTRUCTION	ADDRESS:	6 N VIA LUCIND	OIA		
OWNER NAME:	PRICE				
QUALIFIER:	JAMES WALTON	V	CONTACT PHO	NE NUMBER:	370-0549
WARNING TO OWN PAYING TWICE FO	ER: YOUR FAIL R IMPROVEMEN	URE TO RECORD	O A NOTICE OF CO	MMENCEMENT M	L AY RESULT IN YOUR IN FINANCING, CONSULT
WITH YOUR LENDE	R OR AN ATTO	RNEY BEFORE R	ECORDING YOUR	NOTICE OF COMI	MENCEMENT. A TED TO THE BUILDING
DEPARTMENT PRICE	OR TO THE FIRS	T REQUESTED I	NSPECTION.	MOSI BE SOBIMII	TED TO THE BUILDING
NOTICE: IN ADDITION	N TO THE REOU	TREMENTS OF TH	HS PERMIT, THERE	MAY BE ADDITION	AL RESTRICTIONS
APPLICABLE TO THIS	PROPERTY THA	A MAY BE FOUNT) IN PUBLIC RECORT	OS OF THIS COUNT	V AND THEDE MAYOR
ADDITIONAL PERMIT DISTRICTS, STATE AC	12 KEQUIKED FR	OM OTHER GOVE	ERNMENTAL ENTIT	IES SUCH AS WATE	RMANAGEMENT
DISTRICTS, STATEAC	SENCIES, OR FEL	ERAL AGENCIES.			
24 HOUR NOTICE RE	QUIRED FOR INS	SPECTIONS - ALL	CONSTRUCTION D	OCHARENITS ARTIST	BE AVAILABLE ON SITE
CALL 287-2455 - 8	.00AM TO 4.00	PM INSPECTI	ONS: 0:00AAA TO 2:0	OCUMENTS MUST	BE AVAILABLE ON SHE
O/(LL 20/ 2400 - 0	.00/101 10 4.00	INSPECTI	ONS: 9:00AM TO 3:00	UPM - MONDAY THE	ROUGH FRIDAY
		IN	ISPECTIONS		
UNDERGROUND PLUMBI	NG	<u> 118</u>	UNDERGRO	LIND GAS	
UNDERGROUND MECHAN				UND GAS	
STEM-WALL FOOTING			FOOTING	OND ELECTRICAL	
SLAB	***************************************		TIE BEAM/C	OLUMNS	
ROOF SHEATHING			WALL SHEAT		
TIE DOWN /TRUSS ENG			INSULATION	ı	
WINDOW/DOOR BUCKS	W-12.		LATH		
ROOF DRY-IN/METAL			ROOF TILE IN	N-PROGRESS	
PLUMBING ROUGH-IN			ELECTRICAL	ROUGH-IN	
MECHANICAL ROUGH-IN	·	·	GAS ROUGH		
FRAMING			METER FINA		
FINAL PLUMBING			FINAL ELECT	RICAL	
FINAL MECHANICAL FINAL ROOF	1163.		FINAL GAS		
I WAL KOUP		-	BUILDING FI	NAL	
ALL RE-INSPECTION 1	FEES AND ADDIT	IONAL INSPECTI	ON REQUESTS WILL	BE CHARGED TO	THE PERMIT HOLDER.

ALL RE-INSPECTION FEES AND ADDITIONAL INSPECTION REQUESTS WILL BE CHARGED TO THE PERMIT HOLDER. THE CONTRACTOR OR OWNER /BUILDER MUST SCHEDULE A FINAL INSPECTION. FAILURE TO RECEIVE A SUCCESSFUL FINAL INSPECTION WILL RESULT IN PERMIT RENEWAL FEES, FINES, AND OR DENIAL OF FUTURE BUILDING PERMITS TO THE CONTRACTOR OR OWNER /BUILDER.

Town	of Sewall's Point /6/ 63
Date: BUILDING	G PERMIT APPLICATION Permit Number: UOUO
OWNER/LESSEE NAME: Prise , HAROLD	Phone (Day) <u>283-7675</u> (Fax)
Job Site Address: 6 N VIA LUCINDA DR	City: Socialls Point State: FC Zip: 34996
Legal Description Lucindia Lor 3	Parcel Control Number: 0/-33 - 4/-007-000-00030 - 9
	Address:
City: State: Zip:	Telephone:
*SCOPE OF WORK (PLEASE BE SPECIFIC):	
WILL OWNER BE THE CONTRACTOR? (If yes, Owner Builder questionnaire must accompany application)	COST AND VALUES: (Required on ALL permit applications) Estimated Value of Improvements: \$
YES NO_X	(Notice of Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out)
Has a Zoning Variance ever been granted on this property?	Is subject property located in flood hazard area? VE10AE9AE8X
YES (YEAR) NO (Must include a copy of all variance approvals with application)	Estimated Fair Market Value prior to improvement: \$
	PRIVATE APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION
10	Phone: <u>370-0549</u> Fax: <u>879-9613</u>
Qualifiers name: James Warrow Street: 2	1613 PYEK Rb City: P.S.L. State: FC Zip: 34952
State License Number: CGC 055872 OR: Municip	pality: License Number:
	20-0549
DESIGN PROFESSIONAL:	GET Gense#
Street:City:	Zip: Phone Number:
AREAS SQUARE FOOTAGE: Living: Garage:	Covered Patios/ Porches: Enclosed Storage:
* Enclosed non-habitable areas below the Base Flood to	verion greatent in 300 sc. 11 require a Non-Conversion Covenant Agreement.
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Buil	ted-Deck: Enclosed area below BFE*: Enclosed area below BFE*: Political Section of the Enclosed area below B
National Electrical Code: 2008, Florida Energy Code: 2010, Flo	rida Accessibility Code: 2010, Florida Fire Prevention Code: 2010
WARNINGS TO OWNERS AND CONTRAC	
1. YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMEN	T MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A
NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTE	ED ON THE JOB SITE BEFORE THE FIRST INSPECTION.
APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBL	ERTY IS ENCUMBERED BY ANY DEED RESTRICTIONS. SOME RESTRICTIONS IC RECORDS OF MARTIN COUNTY OR THE TOWN OF SEWALL'S POINT. THERE
	RNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE
AGENCIES, OR FEDERAL AGENCIES. 3. BUILDING PERMITS FOR SINGLE FAMILY RESIDENCES AND	SUBSTANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR
A PERIOD OF 24 MONTHS. RENEWAL FEES WILL BE ASSESSED	AFTER 24 MONTHS PER TOWN ORDINANCE 50-95. AUTHORIZED BY THIS PERMIT IS NOT COMMENCED WITHIN 180 DAYS, OR IF
WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 D	DAYS AT ANY TIME AFTER THE WORK IS COMMENCED. ADDITIONAL FEES WILL
BE ASSESSED ON ANY PERMIT THAT BECOMES NULL AND VOI	
*****A FINAL INSPECTION IS RE	EQUIRED ON ALL BUILDING PERMITS*****
AFFIDAVIT: APPLICATION IS HEREBY MADE TO OBTAIN A PR	RMIT TO DO THE WORK AS SPECIFICALLY INDICATED ABOVE. I CERTIFY
I FURNISHED ON THIS APPLICATION IS TRUESAND CORRECTO	TO THE ISSUANCE OF A PERMIT AND THAT THE INFORMATION HAVE
APPLICABLE CODES, LAWS, AND ORDINARY S OF THE TO	NOE SEWALL'S POINT DURING THE BUILDING PROCESS OMMISS
OWNER /AGENT/LESSEE - NOTARIZED STOP A LINE	CONTRACTOR/LICENSEE NOTARIZED SIGNATURE SE
x dans Wome .	X X
State of Florida, County of:	State of Florida, County of:
On This the 33 day of Section 1997	On This the day of
by Harold in Price who is personally	by James Walter
known to me or produced (LDL# P620-359-35-303.	known to me or produced
As identification.	As identification.
VULL Hotary Public MUST	Notary Public
My Commission Expires:	My Commission Expires:
SINGLE FAMILY PERMIT APPLICATIONS MUST BE ISSUED APPLICATIONS WILL BE CONSIDERED ABANDONED AFTE	WITHIN 30 DAYS OF APPROVAL NOTIFICATION (FBC 105.3.4) ALL OTHER ER 180 DAYS (FBC 105.3.2) - PLEASE PICK UP YOUR PERMIT PROMPTLY!

Martin County, Florida Laurel Kelly, C.F.A Summary

generated on 9/20/2013 11:51:21 AM EDT

Parcel ID

Account #

Unit Address

Market Total Website Updated Value

01-38-41-007-000-

17688 00030-9

6 N VIA LUCINDIA, SEWALL'S POINT

\$220,110

9/14/2013

Owner Information

Owner(Current)

PRICE HAROLD W & F D

Owner/Mail Address

6 N VIA LUCINDIA

STUART FL 34996-6408

Sale Date

1/1/1972

Document Book/Page

0338 0726

Document No.

Sale Price

9000

Location/Description

Account #

17688

Map Page No.

SP-04

338/726

Tax District

2200

Legal Description LUCINDIA LOT 3 OR

Parcel Address 6 N VIA LUCINDIA, SEWALL'S POINT

Acres

.3560

Parcel Type

Use Code

0100 Single Family

Neighborhood

120350 LUCINDIA

Assessment Information

Market Land Value

\$142,000

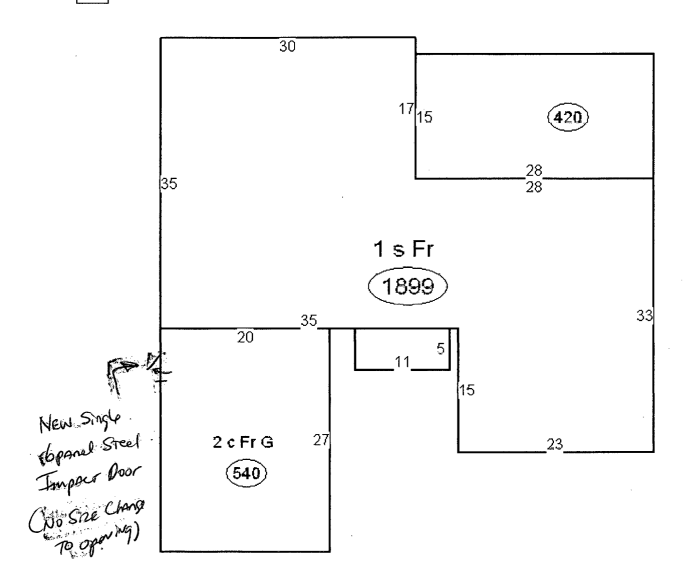
Market Improvement Value

\$78,110

Market Total Value

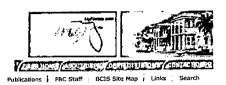
\$220,110

01



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT FILE COPY





Florida Departmente! Business () Professional Regulation License efficiently, Regulate fairly.

Product Approval
USER: Public User

Product Approval Monu > Product or Application Search > Application List > Application Detail

0000000713

FL13540-R1 Revision Application Type 2010 Code Version

Application Status Approved

**Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Comments Archived

Product Manufacturer JELD-WEN

Address/Phone/Email

3737 Lakeport Blvd Klamath Falls, OR 97601 (800) 535-3936 fbc@jeld-wen.com

Janet Gerard fbc@jeld-wen.com Authorized Signature

Technical Representative Steve Saffeli Address/Phone/Email

3737 Lakeport Bivd Klamath Falis, OR 97601 (541) 882-3451 Ext 2900 stevesa@jeld-wen.com

Quality Assurance Representative

Address/Phone/Email

Category Exterior Doors

Swinging Exterior Door Assemblies Subcategory

Compliance Method Certification Mark or Listing

National Accreditation & Management Institute, Certification Agency National Accreditation & Management Institute, Validated By

Referenced Standard and Year (of Standard) Year Standard

ASTM E1886 2005 **ASTM E1996** 2005 2002 ASTM E330 2000 ASTM E331

Equivalence of Product Standards

Certified By

Approved Testing Lab FL13540 R1 Equiv JELD-WEN ASTM E1995 Equivalency Letter.pdf

Method 1 Option A Product Approval Method

01/27/2012 Date Submitted 02/06/2012 Date Validated

Date Pending FBC Approval Date Approved

02/09/2012

1 #	Model, Number or Name	Description
L # 3540.1	Energy Saver/Contour 24ga Steel, Wood	3'-0" x 6'-8", X, Opaque, Inswing or Outswing , Single Impact Door
	Edge Door	
imits of Use Approved for use in HV Approved for use outsi Impact Resistants Yas Design Pressure: +55/- Other:	de HVHZ: Yes	Certification Agency Certificate Fi_13540 R1 C_CAC_NOIO115.01.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions Fi_13540 R1 II 1W162009.pdf Verified By: National Accreditation & Management Institute, Created by Independent Third Party: Evaluation Reports Fi_13540 R1 AE_PER_1562 signed and cert.pdf
	- Day Charl Word	Created by Independent Third Party: Yes 6'-0" x 6'-8", XX, Opaque, Inswing or Outswing Double Impact Door
3540.2	Energy Saver/Contour 24ga Steel, Wood Edge Door	System
lmits of Use Approved for use in HY Approved for use outsi Impact Resistant: Yes Design Pressure: +55/- Other:	HZ: No de HVHE: Yes	Certification Agency Certificate Flating Control Cont
3540.3	Energy Saver/Contour 24ga Steel, Wood	S. At y 8 of 070X0 Opeque Inswing or Outswing Single Impact Door,
imits of Use Approved for use in HV Approved for use outsi T:mpack Resistant We Design Pressure: +55/- Other:	de HVHZ: Yes	with Transon and Non-Impact Sidelites Certification Agency Certificate 13342 No. Cart Module of Control of C
13540.4	Energy Saver/Contour 24ga Steel, Wood	5'-4" x 6'-8", OXO, Opaque, Inswing or Outswing Single Impact Door both Non-Impact Sidelites
Limits of Use Approved for use in HV Approved for use outsi Impact Resistant: Yes Design Pressure: +55/- Other:	ide HVHZ: Yes	Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions Verified by: National Accreditation & Management Institute, Created by Independent Third Party: Evaluation Reports PER 15-2 speciant is tund
13540.5	Energy Saver/Contour 24ga Steel, Wood	Created by Independent Third Party. Yes # 2" x 6"-8" XO, Opaque, Inswing or Outswing, Single Impact Door will
Limits of Use Approved for use in H Approved for use outs Impact Resistant: Yes Design Pressure: +55/ Other:	ide HVHZ: Yes	One Non-Impact Sidite. Certification Agency Certificate Quality Assurance Contract Expiration 1/3/1/2015 Installation Instructions Verified By: National Accreditation & Management Institute, Created by Independent Third Party. Evaluation Reports 5/1/4/1/2017 Created by Independent Third Party. Control of the Party of th
13540.6	Energy Saver/Contour 24ga Steel, Wood	3-0" x 8-0", O/x, Opaque, Inswing or Outswing, SingleImpact door will
Limits of Use Approved for use in H Approved for use outs Impact Resistant: Yes Design Pressure: +55/ Other:	ide HVHZ: Yes	Transom Certification Agency Certificate FL13540 R1 C CAC NI010116.01.pdf Quality Assurance Contract Expiration Date 12/31/2015 Installation Instructions FL13540 R1 II IW162009.pdf Verified By: National Accreditation & Management Institute, Created by Independent Third Party: Evaluation Reports FL13540 R1 AE PER 1562 stoned and Cert.pdf Created by Independent Third Party:
13540.7	Energy Saver/Contour 24ga Steel, Wood	3'-0" x 6'-8", X, Glazed, Inswing or Outswing , Single Door
Limits of Use Approved for use in H Approved for use outs Impact Resistant: No Design Pressure: +50/ Other:	ide HVHZ: Yes	Certification Agency Certificate FL13540 R1 C CAC NIO10125.01.pdf Quality Assurance Contract Expiration Date 01/31/2015 Installation Instructions FL13540 R1 II JW172009.pdf Verified By: National Accreditation & Management Institute, Created by Independent Third Party: Evaluation Reports FL13540 R1 AE PER 1563.R1.pdf

IELD WEN®

ENERGY SAVER/CONTOUR, OPAQUE, WOOD EDGE 6-0 X 6-8 (XX) 8 5-4 X 8-0 (O/OXO) INSWING/OUTSWING

24 GA. STEEL IMPACT DOOR SYSTEM

GENERAL NOTES

 THE PRODUCT SHOWN HEREIN IS DESIGNED TO COMPLY WITH THE CURRENT IRC AND FLORIDA BUILDING CODE (FBC) BASED ON THE SIGNED AND SEALED DATE. PRODUCT HAS BEEN TESTED TO ASTM 8330-02, E331-00, E283-04, E1886-05, E1996-055 & AAMA 1304-02. SINGLE AND DOUBLE DOOR SYSTEMS PASS WINDZONE (WD) 4 RATING. DOOR SYSTEMS HAVING SIDELITE/TRANSOM COMBINATIONS RATE AT WINDZONE (WD) 3.

NOTE: GLAZING IN SIDELITES AND TRANSOM ARE NOT IMPACT RATED.

2X AND 1X WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFER

- 2. 2X AND 1X WOOD BUCKS BY OTHERS, MUST BE ANCHORED PROPERLY TO TRANSFE LOADS TO THE STRUCTURE.
- PRODUCT ANCHORS SHALL BE AS LISTED AND SPACED AS SHOWN ON DETAILS, ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
- 4. FOR DESIGN PRESSURE RATING SEE TABLE I, SHEET 1.
- 5. SCALE BASED ON 11x17 SHEET SIZE.
- 6. ALL 1X & 2X TO BE 0.55 SPECIFIC GRAVITY OR GREATER.
- FLORIDA APPROVED IMPACT RESISTANT SHUTTERS ARE REQUIRED FOR SIDELITES AND TRANSOMS.
- B. PRODUCT HAS NOT BEEN RATED FOR WATER INFILTRATION. IF AUTHORITY HAVING JURISDICTION REQUIRES THAT PRODUCT MEETS THIS REQUIREMENT, PRODUCT SHALL BE USED WHEN INSTALLED AT LOCATION PROTECTED BY OVERHANG SUCH THAT OVERHANG (OH) RATIO = OH LENGTH/OH HEIGHT IS 1.0.

DOOR LEAF CONSTRUCTION:

FACE SHEETS: THE FACE SHEETS ARE GLUED TO THE CORE AND SUBSTRATE WITH LMC ADHESIVE.

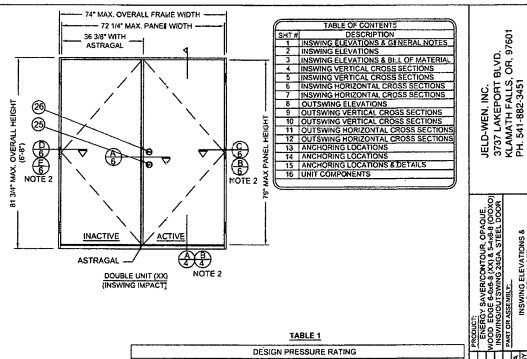
CORE DESIGN: THE CORE CONSISTS OF 1-1,25 POUND DENSITY EXPANDED POLYSTYRENE (EPS).

PANEL CONSTRUCTION: EACH DOOR PAREL IS CONSTRUCTED FROM TWO SHEETS OF 24-GAUGE (.021" MIN) GALVANIZED STEEL. THE AVERAGE MIN. YIELD STRENGTH OF 24 GA SHEET METAL SKIN IS 40,300 psi. THE FACE SHEETS ARE BENT 90" OVER THE 1.688" X 1.0" LVL (LAMINATED VENEER LUMBER) STILES AND TOP RAIL. THE 1.688" X 1.203" BOTTOM RAIL CONSISTS OF ROLLED-FORMED GALVANIZED 25-GAUGE (.018" MIN) STEEL, THE LOCK BLOCK IS 1.688" X 3 1/8" X 12" FINGER JOINTED PINE.

SIDELITE CONSTRUCTION: EACH SIDELITE IS CONSTRUCTED THE SAME AS A DOOR PANEL, INCLUDING CORE DESIGN, BUT EXCLUDING THE WOOD LOCK BLOCK, INSULATED GLAZING CONSISTS OF TWO 0.125" TEMPERED GLASS PANES SEPARATED BY A 0.75" AIR SPACE.

FRAME CONSTRUCTION: THE FRAME JAMBS AND HEAD ARE CONSTRUCTED OF WOOD. THE OUTSWING SILL IS COMPRISED OF COMPOSITE MATERIAL WITH ALUMINUM CLADDING. THE INSWING SILL IS COMPRISED OF A COMPOSITE MATERIAL WITH AN ALUMINUM CLADDING AND A PLASTIC ACJUSTABLE HEIGHT THRESHOLD, ALL BOTTOM FRAME CORNERS ARE COPED, BUTTED, SEALED USING SILICONE AND FASTENED USING THREE 16 GA. 7/16" X 2" LONG STAPLES AND ONE #8X2 FH WOOD SCREW PER CORNER. INSWING SYSTEMS HAVE A #8X2 FH WOOD SCREW IN EACH SILL/JAMB CORNER ANGLED FROM SILL INTO THICK PORTION OF JAMB. TOP FRAME CORNERS ARE COPED, BUTTED, SEALED USING SILICONE AND FASTENED USING FOUR 16 GA. 7/16" X 2" LONG STAPLES AND ONE #8X2 FH WOOD SCREW PER CORNER. INSWING UNITS WITH A GLOBAL ASTRAGAL ATTACHED TO THE INACTIVE PANEL, HAVE A 7/16" HOLE DRILLED AT THE CENTER OF THE SILL THRESHOLD AND FILLED WITH DOW 1199 SILICONE. A PLASTIC RECEIVER PLUG IS INSERTED TO RECEIVE THE BOTTOM ASTRAGAL BOLT, OUTSWING UNITS WITH AN INACTIVE PANEL, TAKE A 1/2" HOLE AT THE CENTER OF THE SILL AND A METAL STRIKE PLATE IS FASTENED USING TWO #8 X 2-1/2" SCREWS TO RECEIVE THE BOTTOM ASTRAGAL BOLT. INSWING AND OUTSWING UNITS TAKE A 1/2" HOLE AT THE CENTER OF THE HEAD AND A METAL STRIKE PLATE IS FASTENED USING TWO #8 X 2 1/2" SCREWS TO RECEIVE THE TOP ASTRAGAL BOLT. ALL FRAME JOINERY ARE SEALED AT THE EXTERIOR USING DOW 1199 SILICONE.

TRANSOM FRAME CONSTRUCTION: FRAME HEADS, SILLS AND JAMBS ARE MADE OF LAMINATED VENEER LUMBER (LVL). THE FRAME CORNERS ARE JOINED USING RABBET



_		DESIGN PRESSURE RATING	
		DESIGN PRESSUR	E RATING:
		SINGLE DOOR WITH & WITHOUT SIDELITE(S) AND/OR TRANSOM	DOUBLE DOOR W/O SIDETE OR TRANSOM
INSWING	POSITIVE	+55	+55
	NEGATIVE	-55	-55

+55

-55

JOINTS, SILICONE SEALANT AND FOUR 16GA X 7/16" X 2" LONG CROWN STAPLES THROUGH THE JAMB. THE MULLION TO DOOR/SIDELITE IS CREATED BY SANDWICHING SILICONE SEALANT BETWEEN THE JAMBS OF THE TWO FRAMES. 1" X 1/2" CORRUGATED NAILS ARE USED ON THE EXTERIOR SIDE TO FASTEN THE JAMBS TOGETHER AND #8 X 2" SCREWS ARE INSTALLED THROUGH JAMBS ON THE INTERIOR SIDE. A WOOD MULLION COVER IS THEN INSTALLED OVER THE ENTIRE LENGTH OF THE EXTERIOR JOINT, SEALED WITH SILICONE SEALANT AND HELD IN PLACE WITH 16GA X 7/16" X 2" STAPLES.

TRANSOM GLAZING: THE GLAZING CONSISTS OF 2 PIECES OF 1/8* ANNEALED GLASS AND ARE HELD IN PLACE BY THE SASH AND THE GLAZING CLIP. AN ALUMINUM SPACER BETWEEN THE GLASS PROVIDES A 7/16* AIR GAP.

OTES:

POSITIVE

NEGATIVE

OUTSWING

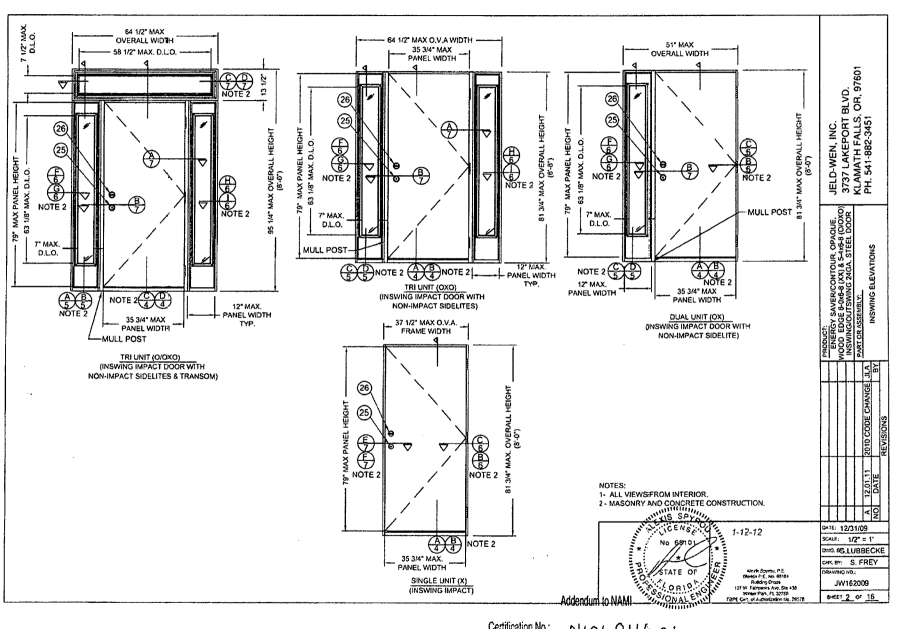
1- ALL VIEWS FROM INTERIOR. 2- MASONRY AND CONCRETE CONSTRUCTION.

+55

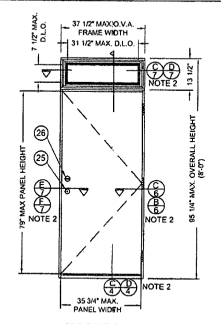
-55

DATE: 12/31/09
SCALE. 1/2* = 1'
DWG. 8G.LUBBECKE
CHY. BY: S. FREY
DRAWING MOL.
JW162009
SHEET 1 or 16

Certification No.: NIOION 6 01
Reviewed By: 1725/12



Certification No.: NIOI OII6.01
Reviewed By: 1/25/12

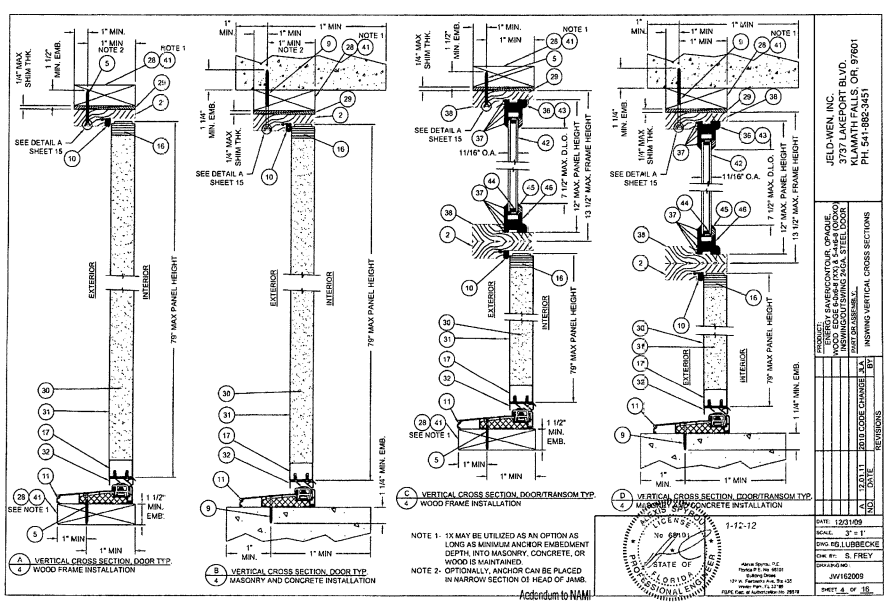


SINGLE UNIT (O/X)
(INSWING IMPACT BOOR WITH NON-IMPACT TRANSOM)

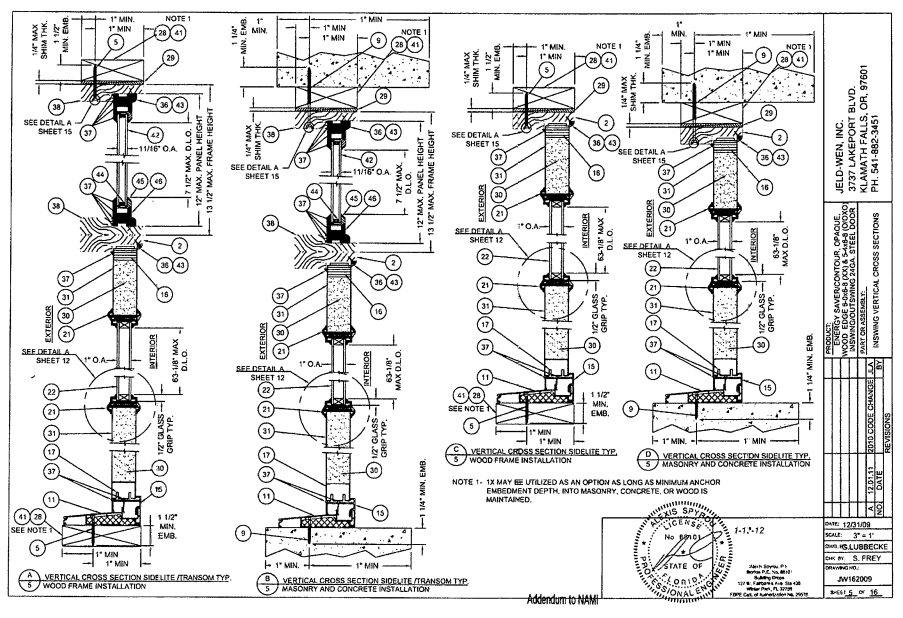
Item 1	DESCRIPTION	Material
1		Material
	HINGE JAMB (1 1/4" X 4-9/16" FINGERJOINTED PINE)	PINE
2	HEAD JAMS (1 1/4" X 4-9/16" FINGERJOINTED PINE)	PINE
3	LATCH JAMB (1-1/4" X 4-9/16" FINGERJOINTED PINE)	PINE
4	SIDELITE JAMB (1-1/4" X 4-9/16", FINGERJOINTED PINE)	PINE
	#10 PHILLIPS FLATHEAD WOOD SCREW WITH 1-1/2" MIN. EMBEDMENT	STEEL
16	4" X 4" BUTT HINGE 12GA. (.089" MIN)	STEEL
17	#9 X 3/4" PHILLIPS FLATHEAD WOOD SCREW	STEEL
8	#10 X 1 1/2" PHILLIPS FLATHEAD WOOD SCREW	STEEL
182		STEEL
10	COMPRESSION WEATHERSTRIP	FOAM
11	INSWING THRESHOLD ENDURA MODEL LZAILP56WMF120 6063-T5/COMP.	ALUMINUM
12	#8 X 2 1/2" PHILLIPS FLAT HEAD WOOD SCREW	STEEL
13	EXTRUDED ASTRAGAL (GLOBAL) 6063-T6 AL	ALUMINUM
14	NOT USED	
15	SIDELITE SEAT, Z60 SERIES (ENDURA)	VINYL
16	TOP RAIL LAMINATED VENEER LUMBER (LVL)	LVL
17	BOTTOM RAIL 25GA, (0,0187) GALVANIZED STEEL	STEEL
18	HINGE SIDE STILE LAMINATED VENEER LUMBER (LVL)	LVL
19	LATCH SIDE STILE LAMINATED VENEER LUMBER (LVL)	LVL
20	LOCK BLOCK 1-11/16" X 3-1/8" X 12 FINGERJOINTED PINE TREATED	PINE
21	ODL LIP-LITE FRAME	PLASTIC
22	1" O.V.A. INSULATED TEMPERED GLASS	GLASS
23	16 Ga. 7/16" CROWN X 2" LONG STAPLES	STEEL
24	CORRUGATED NAIL 1/2" X 1-1/16" 25 GA.	STEEL
25 26	KWIKSET LOCK SERIES 400	STEEL
27	KWIKSET DEADBOLT SERIES 660	STEEL
28	#8 X 2* PHILLIPS FLATHEAD WOOD SCREW 2X WOOD BUCK GRADE 2 SOUTHERN YELLOW PINE	STEEL
29	2X WOOD BUCK GRADE 2 SOUTHERN YELLOW PINE NON-COMPRESSION SHIM	WOOD
30	EXPANDED POLYSTYRENE (1.0 TO 1.25 pcf DENSITY) MFG BY JELD-WEN	WOOD
31	STEEL DOOR PANEL SKIN MATERIAL (24 GA GALVANIZED)	FOAM
31	A-525 COMMERCIAL QUALITY 0.021" MIN. THICK.)	FIBERGLASS
32	INSWING VINYL DOOR BOTTOM SWEEP	VINYL
33	CORNER PADS 2", LOCATED AT THE BOTTOM OF EACH JAMB LEG	FOAM
L	SETTING ON TOP OF THE SILL, BEHIND THE WEATHERSTRIP	PQAM
34	OUTSWING THRESHOLD AFCO MODEL 117TH973 6063-T5/COMPOSITE	ALUMINUM
35	MULL POST, EDGE GLUED FINGERJOINTED PINE	PINE
36	3/8° ROUNDED SCOTIA	PLASTIC
37	SILICONE BEAD DOW 1199	SILICONE
38	JAMB, 1-1/4" X 4-1/2" FINGERJOINTED PINE	LVL
39	OUTSWING THRESHOLD AFCO MODEL J-2297 6063-T5	ALUMINUM
40	ASTRAGAL BOLT 0.313 DIA.	STEEL
41	OPTIONAL 1X WOOD BUCK GRADE 2 SOUTHERN YELLOW PINE	WOOD
42	11/16 O.V.A. INSULATED 1/8" ANNEALED GLASS	GLASS
43	1° STEEL BRAD	STEEL
44	ALUMINUM GLAZING SPACER	AL/SEALENT
45	GLAZING CUP	CELLULAR PVC
46	SASH	CELLULAR PVC
47	STRIKE PLATE (GLOBAL)	STEEL
	DEAD BOLT BACK PLATE (SINGLE DOOR SYSTEMS ONLY)	STEEL
48		

	PINE		1					
	PINE		1					
	PINE		1					
	PINE		1					
	STEEL		1			5		
	STEEL		1			92		
	STEEL		1		Ö	Θ.		
	STEEL		1		>,	Œ		
	STEEL		ı		<u> </u>	Ų		
	FOAM		1	<i>,</i> ;	눈	က္ ;	Ę,	
IP.	ALUMINUM		1	ž	Ö	Ę,	8	1
	STEEL		1	_	<u>a</u>	ŭ.	ά	1
	ALUMINUM		١	JELD-WEN, INC.	3737 LAKEPORT BLVD.	KLAMATH FALLS, OR, 97601	ဆို	
	1010/		1	₹	5	₹:	÷	
	VINYL		1	۵	<u></u>	Σ, (á	
	LVL STEEL		ı	ᇳ	8	5:	Ţ.	
	LVL		ı	7	ര	Ϋ́	ı.	
	LVL		H		= -	_		┥
	PINE				× 8			
	PLASTIC			3	δŘ!			
	GLASS		ı	Ă,	7			
	STEEL		ı	ō,	호텔		ιğ.,	.
	STEEL		ı	₹,	WOOD EDGE 6-0x6-8 (XX) & 5-4x6-8 (O/OXO) INSWING/OUTSWING 24GA. STEEL DOOR		INSWING ELEVATIONS &	į
	STEEL		l	ō:	28		Fa	È
	STEEL		L	3	3			: 1
	STEEL		ı	ğ	7 2	1	띡	È
	WOOD		ı	ű,	ă	PART OR ASSEMBLY:	86	5
·	FOAM		L	€:	45	2	₹.	1
<u> </u>	FIBERGLASS		ı	>	30	SS	2 2	5
	FIBENGLASS		E	120	교일	Z	_	
	VINYL		PRODUCT	豐	2 ₹	2		
	FOAM		18	۳,	ź≌!	3		
	1 92,111		۴	' '	釬		151	-
ITE	ALUMINUM	•		П		4	5	
	PINE		H	Н	┽			
	PLASTIC			П	11	2010 CODE CHANGE	2	-
	SILICONE		ı	H		1	5	
	LVL					0	3	
	ALUMINUM			П		٤	á	ź
_	STEEL		l	П		15	3 E	REVISIONS
	WOOD		ı	П		15	2 2	5
	GLASS		L	4	44	15	الم	풀
	STEEL		ı	П				
	AL/SEALENT		ı	Н		12 01 11	ļu	
	CELLULAR PVC	NOTES:	ı	Н		2	DAT	
	CELLULAR PVC	1- ALL VIEWS FROM INTERIOR.	ı	П		12	17	
	STEEL	2- MASONRY AND CONCRETE CONSTRUCTION.	H	Н	+	+	둾	
	STEEL	2- MASONRY AND CONCRETE CONSTRUCTION.	L	Ц	Ш	⁴	٩	
	PLASTIC	LATE 1.12-12	DA.	TE:	12/3	1/09	<u> </u>	┚
		No 58101 7	sc	ALE:	1/	2" =	1*	
		** **	014	G. B	G.LL	BBI	ECKE	ĒΪ
		n 1/4*	_	K, BY		. FR		1
		STATE OF WE Alenh Source P.E.			IG NO.			1
		STATE OF Was Abeats Spring P.E. No. 66/101 Sunding Disons	ľ		W162		į	
		NO BETOL NO BETOL NO BETOL Alamb Soyrou P.E. Herder P.E. No BETOL White Dispose OR IN 12778 FROE C.F. In Section 12778	\vdash	_				\dashv
	ddendum to N	AND FREE CAL OF A SCHOOL PROPERTY AND THE PROPERTY AND TH	Ľ	MEE	13		16_	اــا
•		···· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·						
	MINIA	NO 56701 NO 56701 NO 56701 Aboth Spyriu P.E. 18049 P.E. No 6601 Dedding Duny 1777, Fatheries Ave. Set 435 ONAL Set 1777, Fatheries Ave. Set 235 ONAL Set 1777, Fatherie						

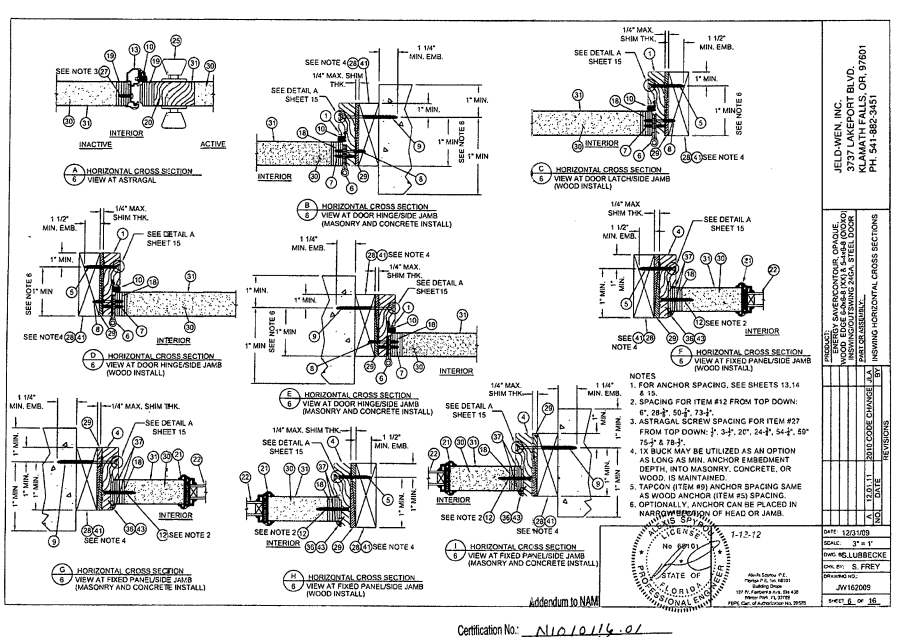
Certification No.: N10101/6.01
Reviewed By: July Date Reviewed: 1/2://2



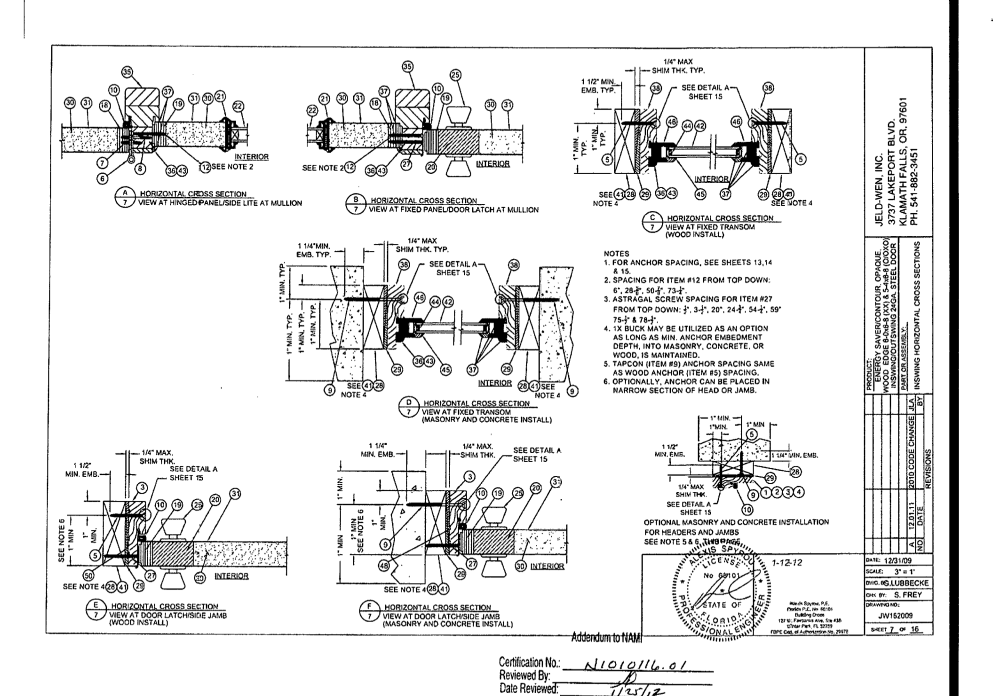
Certification No.: N10101116.01
Reviewed By: 17-245/12

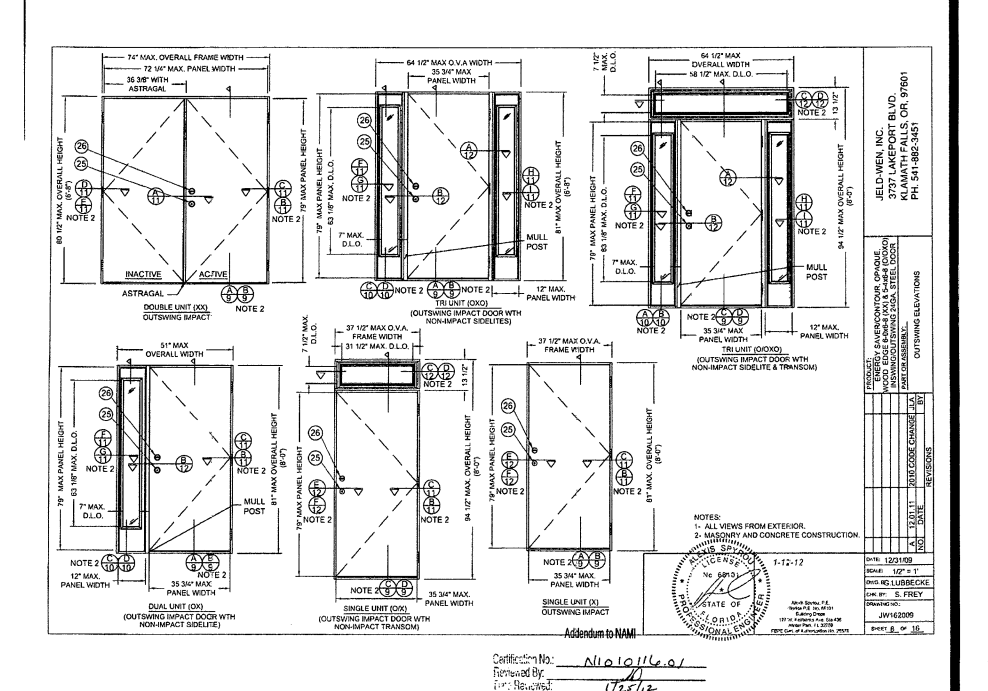


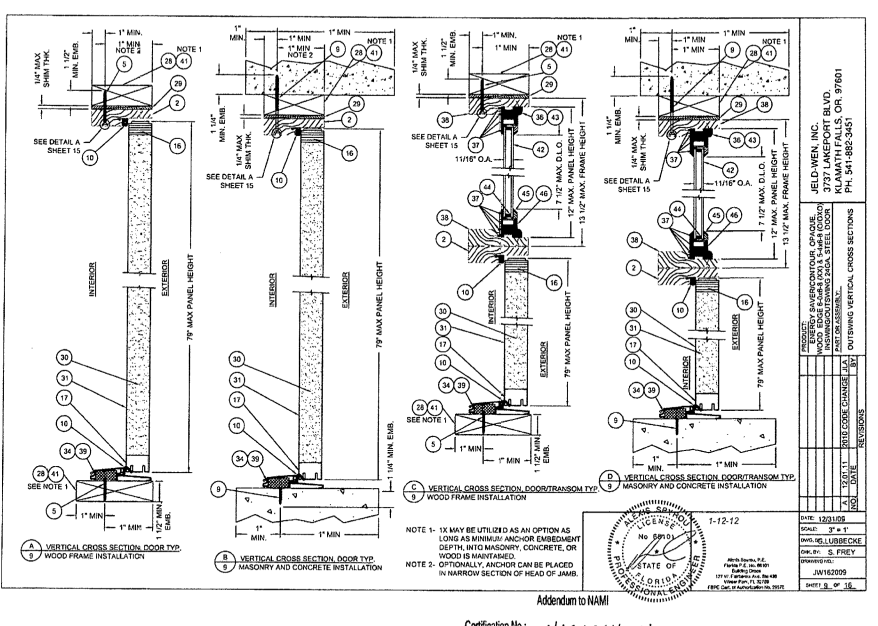
Certification No.:	N101046.01
Reviewed By:	
Date Reviewed:	1/25/12



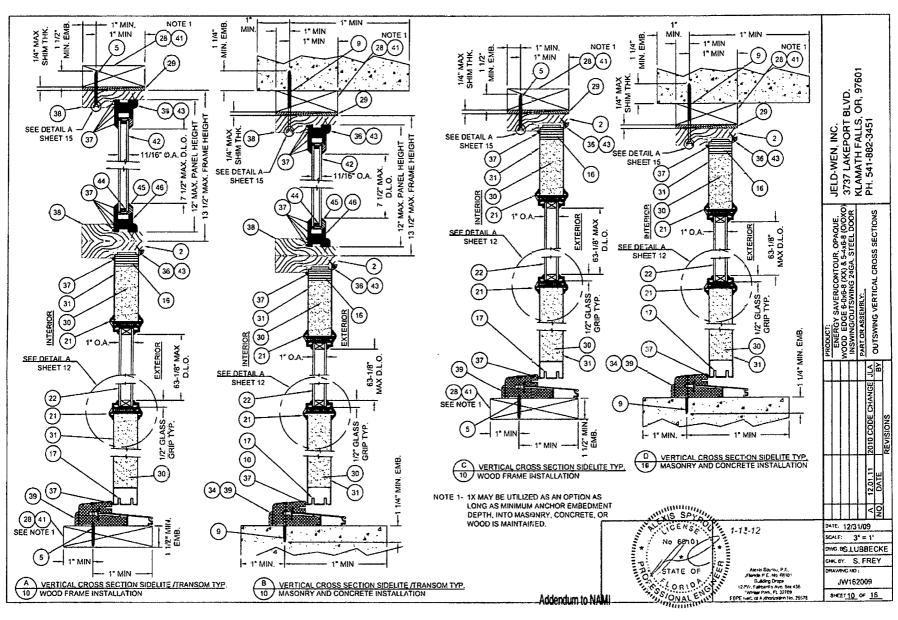
Certification No.: N10/01/6.0/
Reviewed By: N25/12





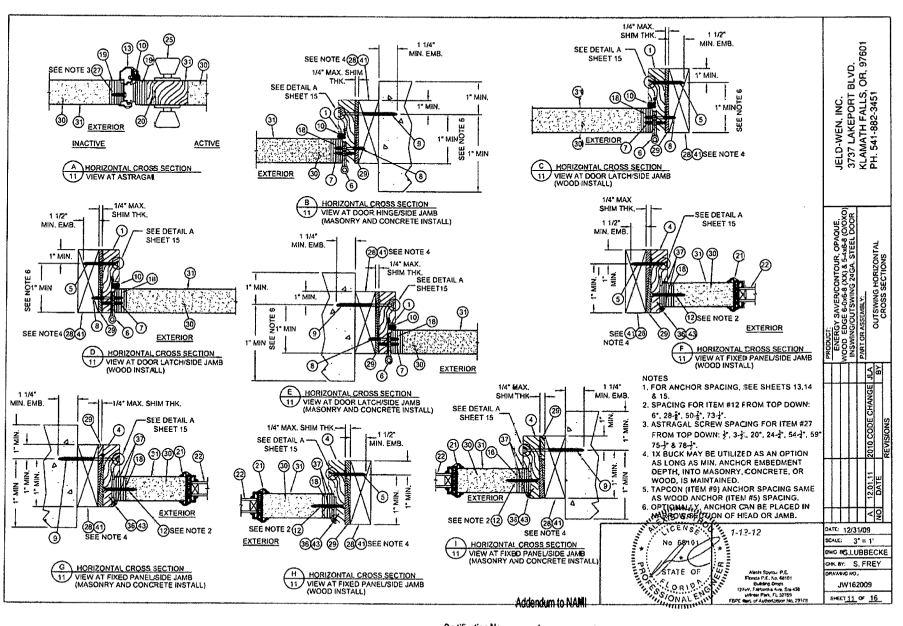


Certification No.: N10101116.0/
Reviewed By: Date Reviewed: 1/25-1/2

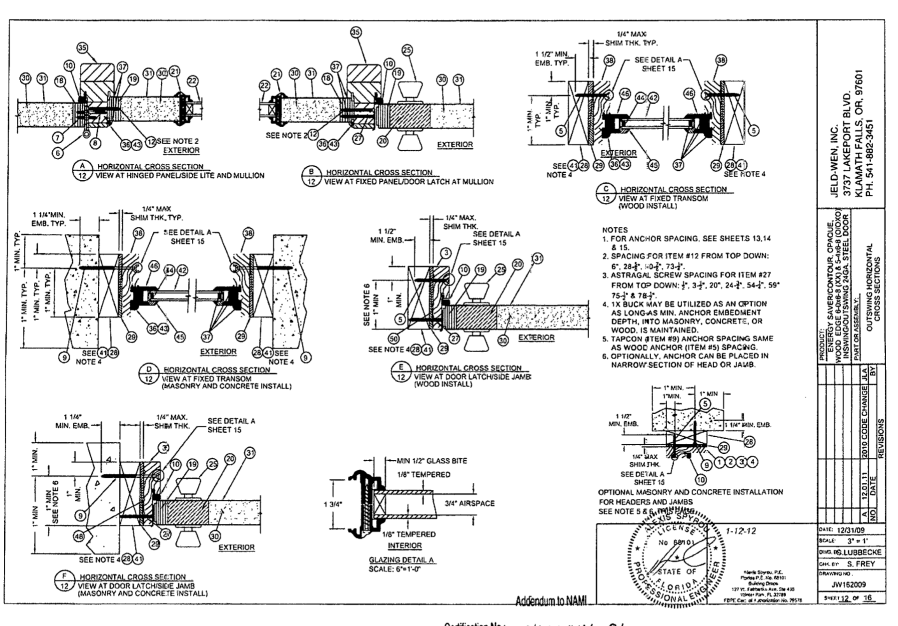


Certification No.: N1010116.01

Reviewed By: JJ 25/12

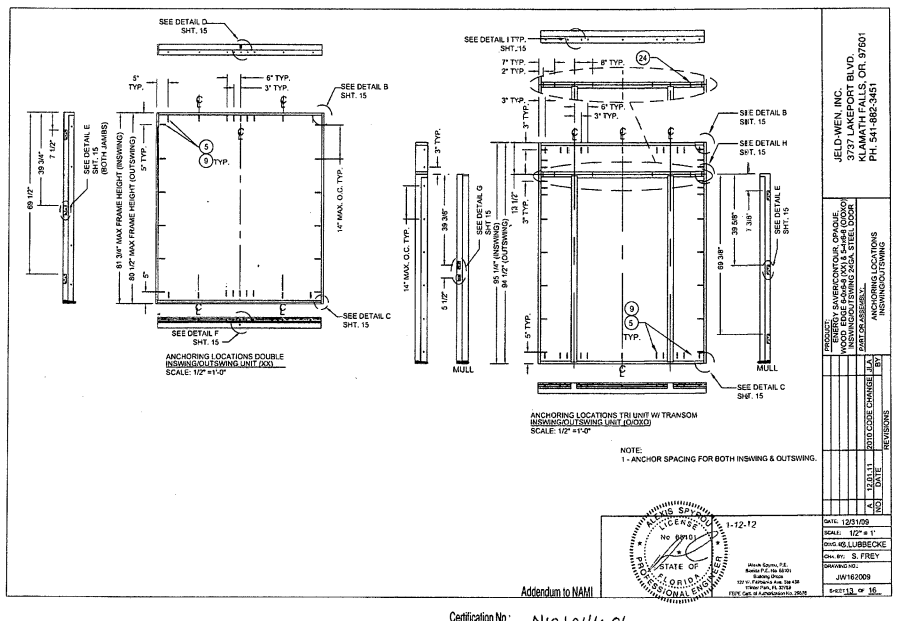


Certification No.: N101011C.01
Reviewed By: 1/25/12



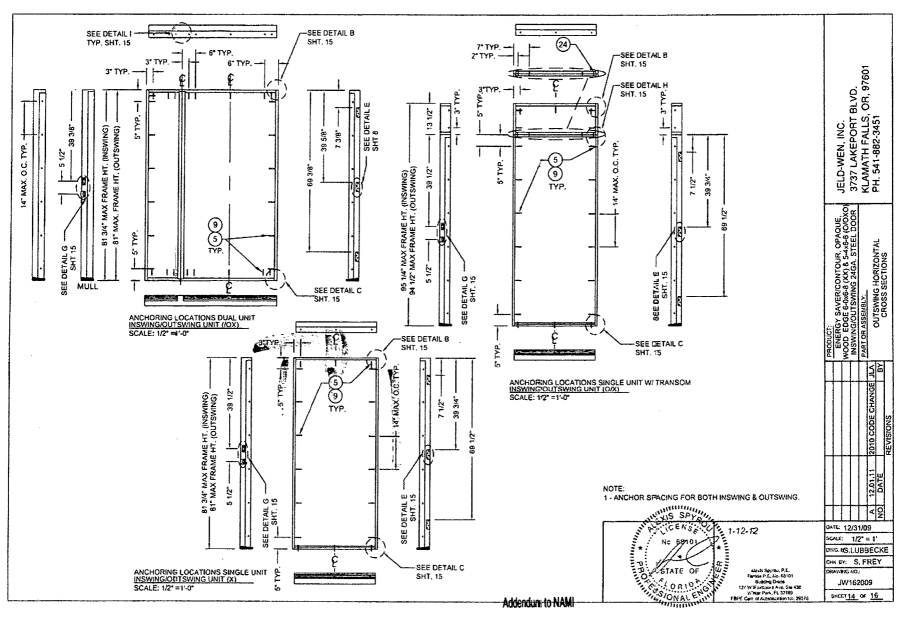
Certification No.: N101011.01

Reviewed By: ///
Date Reviewed: 1725/12

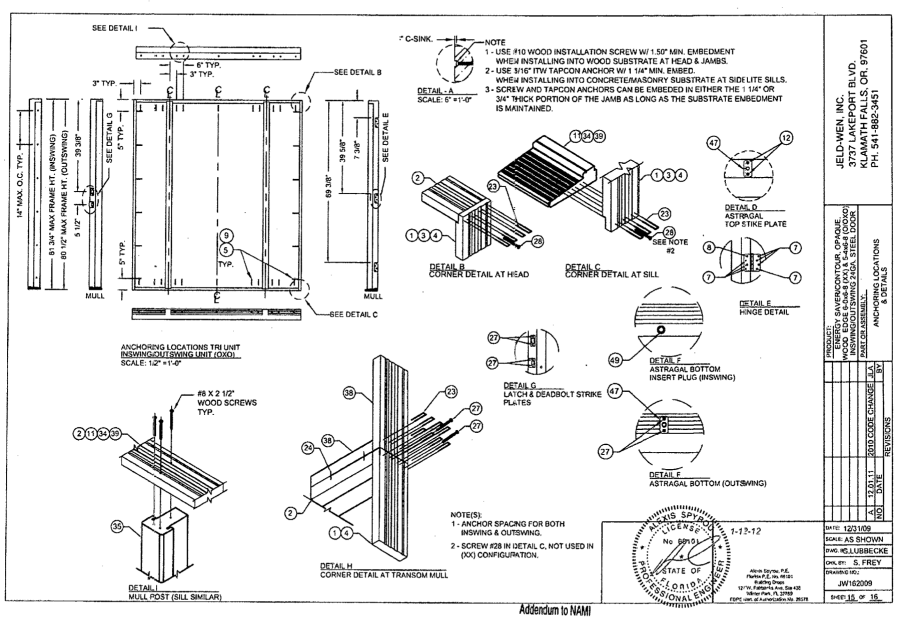


Certification No.: N1010114-01
Reviewed By: 1/25/12

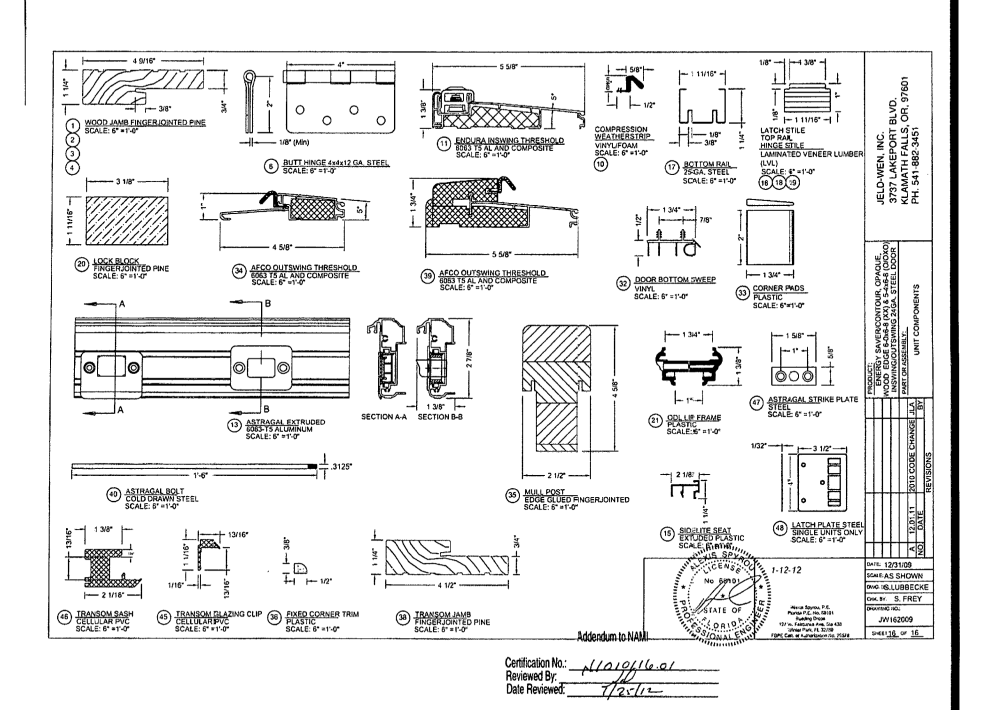
٠,٠



Certification No.: Algran Beviewed By:
Date Reviewed: 1726/12



1/25/12



	TWOT	n oh sewales	POINT	
		DEPARTMENT - INSPE	BOLL TO BE SEED ON TAKE TO THE TO	
Date of In	1.0 ~ 1 ~ 1 ~ ~ 1 ~ 2 ~ ~ 1 ~ 1 ~ 1 ~ 1 ~ 1 ~ 1 ~ 1 ~ 1 ~ 1	W ed - Thur , s		-/2 Page of
DE BANGE	POTUMED VIOLENCE ON MEDICAL OF			
	OWNER/ADDRESS/GONIIRACIOR	INSPECTIONATYPE	KESULIS 5	COMMENTS
10603	Pluce	door	10	·
	10 N Via Lucindia	attachment	YROS	
·	(1) (2) (1)		+ V'	A
DED WITH	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE: #	RESULTIS	INSPECTO OF THE STATE OF THE ST
		(A	GINESOLITS:	EGINIMIENIOS
	TC Irrigation	notalles	clock	
	Indialusio	electrici	tyonor	red D
			7	00
PERIMIT#	 OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	INSPECTOR
				INSPECTOR
PERMIT#	I GWNER/ADDRESS/GONTRACTOR	I Inspeguonaype	RESULTS	INSPECTOR ©OMMENTS
	Section 2 in the Control of the Cont		D. 数分的保护面 他不会把我们的 1 我给我就是完全的证券 有种性。	· · · · · · · · · · · · · · · · · · ·
				INSPECTOR
PERMIT#	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS
		Constitute and the second of the second seco	Water State of the	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
·				
				INSPECTOR
PERMIT#	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS
			·	
		· ·		
ļ				
		٠,		INSPECTOR
PERMIT#	OWNER/ADDRESS/CONTRACTOR (INSPECTION TYPE	AND THE RESERVE THE PARTY OF TH	COMMENTS
	and the second s	ann ga mar air fhair a mar mar ann a tha bha mill a' dha gailt air 1997 (1997) a' dha air a bhail air a' a' a'	aus and tag tag properties as well have get a second of the second defect of the second defect of the second de	en e
	<u>-</u>			
				INSPECTOR

.

9:000 BETWIE LAWSON CAPILE & SUNSHINE TOWN OF SEWALLS FORNE Building Department - Inspection Log Fri 10-16-13 Bage 1 of **W**iWed Thurve Tue Date of Inspection Mon RERIVIIII #// IOWNER/ADDRESS/CONTRACTIOR: 4/INSPECTION TYPE? 10612 Indialucie glenmark. INSPECTOR PERIVITIAL OWNER/ADDRESS/CONTRACTOR: INSPECTION TYPE RESULTS COMMENTS 10590 PRE POUR N Ridgevieur untu INSPECTOR A PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE (RESULTS (0008) لوفدم Windows 4 SGDS Crose INSPECTOR A PERMIT# OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS 10603 Mandoon M Garage 6 N Via Lucindia Crose INSPECTOR INSPECTION TYPE COMMENTS PERMIT # OWNER/ADDRESS/CONTRACTOR 10620 Garage Cross +1) (garage PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS 10617 Final Irrigation revallo INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS Smith 105191 Crost INSPECTOR_

DATE

/data/gmd/bzd/bldg_forms/Noc.aw

Town of Sewall's Point BUILDING PERMIT APPLICATION Owner's Name: Name: Name: Present Address: Date 15 11/00 MAY 1 5 2000 Phone No.
Owner's Name: Name
Owner's Name: Harold Price Phone No.
Owner's Present Address:
Fee Simple Titleholder's Name & Address if other than owner
Location of Job Site: 69. Via Lucinda Start 74 34996
TYPE OF WORK TO BE DONE: Percof
CONTRACTOR INFORMATION
Contractor/Company Name: Richard J. Homes / Pacific Rocking Phone No. 283-766>
COMPLETE MAILING ADDRESS P.O. Box 2697 Stuart 72 3495
State Registration State License ccos6793
Legal Description of Property Lucinden Lot 3 or 38/726
Parcel Number 01.38.41.007.000.0003.0-90000
ARCHITECT/ENGINEER INFORMATION
Architect Phone No.
Address
Engineer Phone No.
Address
Area Square Footage: Living Area 30 Garage Area Carport
Accessory BldgCovered Patio Scr. PorchWood Deck
Type Sewage: Septic Tank Permit # from Health DeptNEW electrical SERVICE SIZE AMPS
AND CICCIICAL DENVICE SIZE AMPS
FLOOD HAZARD INFORMATION
flood zone minimum Base Flood Elevation (BFE)NGVD
proposed finish floor elevation NGVD (minimum 1 foot above BFE)
Cost of construction or Improvements 200
Fair Market Value (FMV) prior to improvement
Fair Market Value (FMV) prior to improvement No
Fair Market Value (FMV) prior to improvement
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.)
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License#
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License#
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License#
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License# Plumbing State License# Roofing Machic Roofing State License# CCC056793 Application is hereby made to obtain a permit to do the work and
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License# Plumbing State License# Roofing Youfic Roofing State License# CCCOS6793 Application is hereby made to obtain a permit to do the work and installations as indicated. I certify that no work or installation has
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License# Plumbing State License# Roofing factor Roofing State License# CCCOS6793 Application is hereby made to obtain a permit to do the work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work will be
Fair Market Value (FMV) prior to improvement Substantial Improvement 50% of FMV yes No Method of determining FMV SUBCONTRACTOR INFORMATION: (Notify this office if subcontractor's change.) Electrical State License Mechanical State License# Plumbing State License# Roofing Youfic Roofing State License# CCCOS6793 Application is hereby made to obtain a permit to do the work and installations as indicated. I certify that no work or installation has

p BOILERS, HEATERS, TANKS, AIRCONDITIONERS, DOCKS, SEAWALLS, ACCESSORY BLDGS, SAND REMOVAL, TREE REMOVAL.

I HEREBY CERTIFY: THAT THE INFORMATION I HAVE FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND I AGREE TO COMPLY WITH ALL APPLICABLE CODES, LAWS AND ORDINANCES DURING THE BUILDING PROCESS, INCLUDING FLORIDA MODEL ENERGY CODES.

OWNI OWNER or AGENT SIGNATUR	ER/ CONTRACTOR MUST SIGN APPLICATION	
Sworn to and subscribed	before me thisday of personally known to me or has produced	, 1998 by
producedCONTRACTOR SIGNATURE X	Land who did(did not) take an oat	h.
Sworn to and subscribed by INHALLI. GOMES	before me thisday of	roduced 2000
Nilst Promple	and who did (did not) take an oath.	•

JAMES NICKERSON MY COMMISSION # CC 894957
EXPIRES: December 13, 2003
Bonded Thru Notary Public Underwriters

TREE REMOVAL (Attach sealed survey)
No. of trees to be removed
No. of trees to be removedNo. to be retainedNo. to be plantedNo.
Specimen tree removed
1. ALL APPLICATIONS REQUIRE:
A. Property Appraiser's Parcel Number
B. A Legal Description of your property. (Com be fore)
survey or Tax Bill.)
C. Contractor's name, address, phone number & license numbers. D. Name all sub-contractors (proposition)
D. Name all <u>sub-contractors</u> (properly licensed). E. Current Survey
F. Take completed application to the Permits and Inspections Office for approval. Provide construction details
S. lake the application showing Toning annual ()
plan) to the <u>Health Department</u> for septic tank. Attach the pink copy to
the building application.
4. Return all forms to the Permits and Inspection Office. All planned construction requires: two (2) sets of all planned
construction requires: two (2) sets of plans, drawn to scale with
engineer's or architect's seal and the following items:
1. Floor Plan
2. Foundation Details
3. <u>Elevation Views</u> - Elevation Cortificate
7. Fireplace drawing: If prefabricated submit manufacturers data.
ADDITIONAL Required Documents are:
Use Permit (for driveway company)
1. Use Permit (for driveway connection to public Right of Way). Return
form with plot plan showing driveway location (Atlantic Ave. only). Well Permit or information on existing well & pump.
MELGY COCE COMPLIANCE Cortistantian
Energy Code Compliance Sheets.
Statement of Pact (for Homeowney Pulls)
(Deed or Tax receipt).
. Irrigation Sprinkler System layout showing location of heads, valves,
· A Certified come of the many
CODY OF CHA NOTICE OF COMME
office and posted at the job site prior to the first inspection.
Replat required upon completion of slab or footing inspection and prior to any further inspections.
THE THE THE PROPERTY OF THE PR
TICE: In addition to the requirements of this permit, there may be
ditional restrictions applicable to this property that may be e public records of COUNTY OF MARTIN, and there may be found in
e public records of COUNTY OF MARTIN, and there may be additional permits
quired' from other governmental entities such as water management
stricts, state and federal agencies.
proved by Building Officialproved by Town Engineer

Page 2

DEPARTMENT OF POLLUTION CONTROL Application and Permit Of

Individual Sewage Disposal Facilities

Section 1 - Instructions:

- 1. Percolation test data, soil pro- 15. Indicate name and date of file and watertable elevation information must be attached. Test must be made at (Note: proposed location of System).
- Existing building and proposed buildings on lot must be shown and drawn to scale at their location or proposed location. (Use block on this sheet or attach plot plan).
- Proposed location of septic tank must be shown on plan.
- Any pond or stream areas must be indicated on the plan.

- recording of subdivision. Ιf not recorded, attach metes and bounds description.
 - Complete the following information section.

Notes:

- Not valid if sewer is available. l.
- Individual well must be 75 2.
- feet from any part of system. Call (305) 464-8525 and give 3. this office an 8-hour notice when ready for inspection.

Section 11 - Information:	
1. Property Address (Street & House No.) Lot 3 Block - Subdivision	LUCINDIA SID
	to Job Stuart E. Ocean - East to
Sewall Point Rd - Right I mile to	
2. Owner or Builder HAROLD W PRICE	E
P. O. Address 10611 Military trail City	
3. Specifications	
4 Bednoom	
Tank , Drainfield	Scale 1" - 50'
1050 Gals 93.3 ft of 6" clay tile	
or 5" perforated	(Rear)
plastic drain in a	Z
3' trench or /0.50 Gals /87'ft of 4" clay drain	Name
/050 Gals/87 ft of 4" clay drain	Q
or 4" perforated plastic drain in an	0
18" trench	l Hi
4. House to be constructed:	SEE ATTACHMENT S
Charle and HIV	r
VA Conventional (DO)	ကြို
	l tat
This is to certify that the project of	SEE ATTACHMENT Streetder
described in this application, and as to	υ ·
detailed by the plans and specifica-	l <u>č</u>
tions and attachments will be construct	tate
ted in accordance with state require- 0	1
ments.	Rd
Applicant: Havold W. Prict X	(m + 1)
Please Print	(Front)
1 1 1 1 1 1 1 X 2	(Name of Street or State Road)
	ate: $\frac{8-12-72}{2}$
	BELOW THIS LINE ***********
Section 111 - Application Approval & Cons	
Installation subject to following spe	scial conditions:
The above signed application has been	
Chapter 100-6, DPC rules and construction	
to the above specifications and gond	
BY: A GIVING FOR	Date:
*********	******
Section 1V - Final Construction Approval	
Construction of installation approve	
Date:By:	Company Compan
FHA No VA No	
, 	

72-305

FLORIDA DEPARTMENT OF POLLUTION CONTROL

S. E. Subregion 806 South 6th Street Fort Pierce, Florida 33450 Tel (305) 464-8525

INDIVIDUAL SEWAGE DISPOSAL FACILITIES DATA SHEET

Location: LOT 3	Applicant: HAROLD W. PRICE
LUCINDIA 5/0	County: MARTIN
······································	in 50 feet of the high water line of a lake, stream, canal or ivate well; nor within 100 feet of any public water supply;
	nor within 100 feet of any public sewer system.

SEE ATTACHMENT

Plot plan must show all data required in IOD-6.03 2(a) and all other pertinent data.

Scale: I' LEGEND SOIL DATA Drainage Pattern Proposed Septic Tank and Drainfield 4'-1" WHITE Proposed Water Supply Well OExisting Water Supply Well Ground ☑ Soil Boring and Percolation. YELLOW COARSE SAND Below 9 YELLOW & GRAY COARSE No. 12775 SOIL BORING STATE OF LOG Soil Identification: CLASS T GROUP 5 W Soil Characteristics Needs Fill for 18" MBOUE ROAD Percolation Rate ______ min/inch Water Table Depth More Hon 6" CERTIFIED BY: Water Table Depth FLORIDA PROFESSIONAL No. During Wet Season_

Compacted Fill Of ____

Date_

Compacted Fill Checked By:

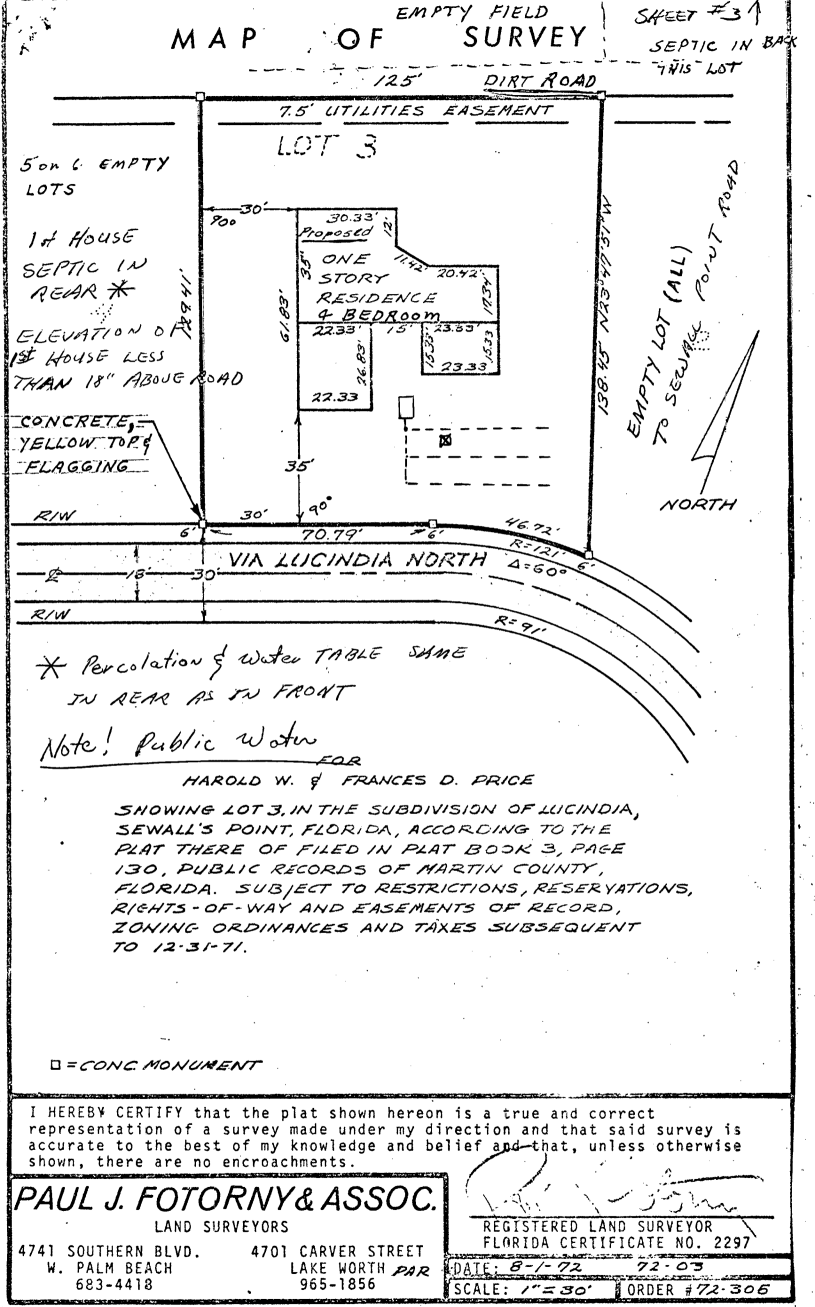
____Reg'd

-16-7Z Job No.

Z

Sheet_

PLAN



т_	um of Cowell's Deint			
. –	wn of Sewall's Point			
Date: BUIL	DING PERMIT APPLICATION Permit Number:			
OWNER/LESSEE NAME: M/M HAROLD PR	1 <u>C た Phone(Day) 283-7675 Fax</u>			
Job Site Address: 6 NORTH VIA LUCIND	16. Phone(Day) 283-7175 Fax 1A City: Sewall's post State: FL Zip: 34984			
Legal Description: LOT 3 LUCIA DIA	Parcel Control Number: 01 - 38 - 41 - 007 - 000 - 00 030 - 9			
Fee Simple Holder Name:	Address:			
City: State: Zip:	Telephone:			
* SCOPE OF WORK (BE SPECIFIC):	Orrech Englande			
WILL OWNER BE THE CONTRACTOR?	COST AND VALUES: (Required on ALL permit applications)			
(If yes, Owner Builder questionnaire must accompany application)	Estimated Value of Improvements: \$ 4,000 (Notice of Commencement required when over \$2500 prior to first inspection, \$7500 on HVAC Change out)			
YES NOX_ Has a Zoning Variance ever been granted on this property?	** Is subject property located in flood hazard area? VE8_VE7_AE8_AE7_AE6_X_X500_			
Yes Year No	FOR ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY:			
(Must include copy of all variance approvals with application)	Estimated Fair Market Value prior to improvement: \$ (Fair Market Value of the primary structure only. Minus the land value)			
	(rair market value of the primary structure only. Minus the land value) PRIVATE APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION			
	NIES TUC. Phone: 772-879-6885 Fax: 879-6910			
Qualifiers name: STEVE MAHLSCHARE Street:	1379 S. D. BI-TMERK ST. City: PORT ST. LUCK State: Fl. Zip: 3498]			
	unicipality:License Number:			
LOCAL CONTACT: STEVE MAHLSCHALL	EE Phone Number: 530 - 7870			
	140m Ens. Fla. License# #46043			
Street: 13630 58TH No. City: C	KEARWATER State: PL Zip: 39710 Phone Number: 727-532-9000			
AREAS SQUARE FOOTAGE: Living: Garage:	Covered Patios/ Porches:Enclosed Storage:			
Carport: Total under Roof E	Elevated Deck: Enclosed area below BFE*:			
* Enclosed non-habitable areas below the Base Floor	d Elevation greater than 300 sq. ft. require a Non-Conversion Covenant Agreement.			
	Florida Building Code (Structural, Mechanical, Plumbing, Existing, Gas): 2014 de: 2014, Florida Accessibility Code: 2014, Florida Fire Prevention Code: 2014			
WARNINGS TO OWNERS AND CONTRACTORS: 1. YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. 2. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS ENCUMBERED BY ANY DEED RESTRICTIONS. SOME RESTRICTIONS APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBLIC RECORDS OF MARTIN COUNTY OR THE TOWN OF SEWALL'S POINT. THERE MAY BE ADDITIONAL				
PERMITS REQUIRED FROM OTHER GOVERNMENTAL AGENCIES.	ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL			
3. BUILDING PERMITS FOR SINGLE FAMILY RESIDENCES	AND SUBSTANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR A			
	ESSED AFTER 24 MONTHS PER TOWN ORDINANCE 50-95. ORK AUTHORIZED BY THIS PERMIT IS NOT COMMENCED WITHIN 180 DAYS, OR IF WORK IS			
	AYS AT ANY TIME AFTER THE WORK IS COMMENCED. ADDITIONAL FEES WILL BE ASSESSED			
******A FINAL INSPECTION	IS REQUIRED ON ALL BUILDING PERMITS******			
AFFIDAVIT: APPLICATION IS HEREBY MADE TO OBTAIN A PERMIT TO DO THE WORK AS SPECIFICALLY INDICATED ABOVE. I CERTIFY THAT NO WORK OR INSTALLATION HAS COMMENCED PRIOR TO THE ISSUANCE OF A PERMIT AND THAT THE INFORMATION I HAVE FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. I AGREE TO COMPLY WITH ALL APPLICABLE CODES, LAWS AND ORDINANCES OF THE TOWN OF SEWALL'S POINT.				
OWNER /AGENT/LESSEE - NOTARIZED SIGNATURE:				
XState of Florida, County of:	State of Florida County of ST. LT.C			
On This theday of,				
bywho is person	onally by mild is personally a			
known to me or produced As identification.	An ideal Control of Market and Ma			
Notary Public	As identification Notani Public			
My Commission Expires:	My Commission Expires: 10/27/19			
SINGLE FAMILY PERMIT APPLICATIONS MUST BE APPLICATIONS WILL BE CONSIDERED ABANG	ISSUED WITHIN 30 DAYS OF APPROVAL NOTIFICATION (FBC 105.3.4) ALL OTHER TO DONED AFTER 180 DAYS (FBC 105.3.2) — PICK UP YOUR PERMIT PROMPTLY!			



Recorded in Martin County, FL 6/1/201 / 12:00 1 131
Carolyn Timmann, Clerk of the Circuit Court & Comptroller

CFN#2638155 BK 2928 PG 2110 PAGE 1 of 1

STATE OF FLORIDA MARTIN COUNTY

THIS IS TO CERTIFY THAT THE PAGE(S) IS A THUE AND CORRECT COPY OF THE ONIGINAL

DOCUMENTAS FILED IN THIS OFFICE DATE

NOTICE OF COMMENCEMENT
To be completed when construction value exceeds \$2,500.00
PERMIT #:
STATE OF FLORIDA COUNTY OF MARTIN
The undersigned hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.
LEGAL DESCRIPTION OF PROPERTY (AND STREET ADDRESS, IF AVAILABLE): LUCINALA, SEWAL'S POINT
GENERAL DESCRIPTION OF IMPROVEMENT: TEAL OUT EXISTING PORCH REPLACE NEW
OWNER INFORMATION OR LESSEE INFORMATION, IF THE LESSEE CONTRACTED FOR THE IMPROVEMENT: Name: HAROLD FILAN MUCK, Address: Q N VIA LUCINDIA STURET FI. 34796
Interest in property: Name and address of fee simple title holder (If different from Owner listed above):
CONTRACTOR'S NAME: KUS TURVOTRIES, Prope No.: 772-879-6885 Address: JSTY J.W. BITTMORE ST FORT ST. LUCKE PT. 34983
SURETY COMPANY (If applicable, a copy of the payment bond is attached): Name and address:
Phone No.: Bond amount:
LENDER'S NAME:Phone No.:
Persons within the State of Florida designated by owner upon whom notices or other documents may be served as provided by Section 713.13 (1) (a) 7, Florida Statutes:
Name: Phone No.:
In addition to himself or herself, owner designates of to receive a copy of the Lienor's Notice as provided in Section 713.13(1)(b), Florida Statues. Phone number of person or entity designated by Owner:
Expiration date of Notice of Commencement: (the expiration date may not be before the completion of construction and final payment to the contractor, but will be 1 year from the date of recording unless a different date is specified):
WARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT ARE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART I, SECTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT.
Under penalty of perjury, I declare that I have read the foregoing and that the facts in it are true to the best of my knowledge and belief.
Signature of Owner or Lessee, or Owner's or Lessee's Authorized Officer/Director/Partner/Manager/Attorney-in-fact
OWARR
Signatory's Title/Office
The foregoing instrument was acknowledged before me this
By: MARO D PATCH as O D Kell for Party on behalf of whom instrument was executed Name of person Type of authority (e.g. officer, trustee) Party on behalf of whom instrument was executed
Personally known or produced identification Type of identification produced identification Type of identification produced
(Print, Type, or Stamp Commissioned Name of Notary)
T:\BLD\Bldg_Forms\New Applications\Forms\Notice Of Commencement.Docx Notary Public State of Florida Danielle King My Commission FF 931228 Expires 10/27/2019

PLOT PLAN MIM HAROLD PRICE 6 NO. VIA LOCINDIA K&S INDUSTRIES Alm 71-1E-2 NOOH2 2A . 211-1