8 Palmetto Drive

APPLICATION FOR BUILDING PERMIT

2/1/73
Permit No. 382

Date 2/5/73
(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 Peter Lofilate Present Address Ziv Jennette AV J.B. Ph 287-8862
General Contractor Lolonini Const Address 65 Comm. ST J.B. Ph 281-8862
Where licensed Marin County License No. 119
Plumbing Contractor Horard Mas- License No. License No
Street building will front on Palnotto DR.
Subdivision falmetto fack Lot No. 11 Area Senalli foint
Building area, inside walls (excluding garage, carport, porches) Sq ft 764)
Other Construction(Pools, additions, etc.)
Contract Price(excluding land, rugs, appliances, landscaping \$ 29, 200
Total cost of permit \$
Plans approved as submittedPlans 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 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. Signed by Owner
Note: Speculation Builders will be required to sign both statements.
Date submitted 7/5
Date approved $\frac{25}{13}$

Certificate of Occupancy issued _____

Date

DEPARTMENT OF POLLUTION CONTROL Application and Permit Of

Individual Sewage Disposal Facilities

Section 1 - Instructions:

- Percolation test data, soil pro- 15. Indicate name and date of file and watertable elevation information must be attached. (Note: Test must be made at proposed location of System).
- 2. 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).
- 3. Proposed location of septic tank must be shown on plan.
- Any pond or stream areas must be indicated on the plan.

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

Notes:

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

	ion 11 - Property			& House	No.)	PAIM	ETTO	DRIV	Œ	
]	Lot //	Bloc	ck	Subdiv	ision	PALM	ETTO	PARK		
I	Date Reco	orded //.	JUNE 1957	Direct:	ions t	o Job 3	TUART	- AIA	NORTH	70
_	SEWALLS	POIN	T ROAL	O - TURN	SOUT	H +0	PALME	TTO PH	RK	
2. 7	Owner or	Builde	PETE	R LOPIL	ATO		· · · · · · · · · · · · · · · · · · ·			
1	P. O. Add	iress 65	COMMERCIA	L ST.		JENSEN	BCH.	FLA.		
3. 3	Specifica	ations -								
	4	BR.					•			
,,,,,,,	Tank		ainfield			Sca	le l" -	- 50 '		
1 <u>050</u>	_ Gals 💃	4 ft (of 6" cla	y tile	_					
		or !	5" perfor	ated		(Rear)			
		pla	stic drai	n in a	~	· · · · · · · · · · · · · · · · · · ·				_
Wa		31,1	trench or	•	(Name				1	Name
150	Gals /8	8ft of	E 4" clay	drain	ğ		•		l l	5
4			4" perfor		· ·				- 1	
			stic drai		유				ì	Q
			trench		· 1	<		~	1	Ħ
4. F	House to		structed:		35	VE	e S.	4. Z.	1	st
	Check one		FHA		HO					H
		X		tional	60 61				1	Se Se
•		• ——		0201141	CO.				1	Stregide
This	is to ce	rtify i	that the	project	e l				1	ĕ
descr	ribed in	this	onac che	n, and as	, r				1	-
			is and sp		St				i	Š
				e constru					- 1	ta
				require					1	State
ments		diice w	ich beate	redurre					Ī	
		_			<u>5</u>				1	Rd.
Annli	cant. B	7	1 DOLLA	+77		· · · · · · · · · · · · · · · · · · ·				•
WDDII	canc.	Olorgo I	Lopila Print	70	-	,	5 - + \			_
				n 1			Front)			• •
Signa	ture: Pel	en Land	1it /2	le Zan		(Name of			ate Roa	d)
Signa	cure:	or office	/	10 muson	_ Date		-23-	/.3		
***	****	****	****	DO NOT W	RITE B	ELOW THI	S LINE	****	*****	***
<u>Secti</u>	<u>on 111 -</u>	Applic	ation Ap	proval &	Const	ruction	Author:	zation		
I	nstallat	ion sub	oject to	following	spec:	ial cond	itions			
7	he above	gimee	-annlica	tion has	boon	found to	Do do	14		<u> </u>
ċ	hanter l	01-6	DC 2544	crou uga	been.	ion is b	be in	COMPIL	ince wi	tn
+	o the		Citil 1	and cons	onate.	ton is u	ereby a	pprove	ı, subj	ect
- C	Y:	KT PT	THE PARTY OF THE P	ons and c	onart.	rons.	. 1-7	W -77	P	
	1.	64) 	-			Date	:		<u> </u>	
****	*****	****	*****	*****	****	*****	*****	*****	*****	**
Secti	on lV -	Final (Construct	ion Appro	oval					*
	onstruct	ion of	installa	tion appr	Oved.	Va		No.		
ח	ate:		Bu	·	. Jveui		-	_ 140.		
ਸ ਸ	HA NO		₂ y	VA No.		,				
T.	470			AY 140.	· · · · · · · · · · · · · · · · · · ·					

. =	' 6	
County	LAVIIA	
D. P. C. Septic Ta	ank Permit No. <u>HC</u>	-108
County Building F	ermit No.	
Remarks:		
nanection Results		
, interest	Disapproved	

: ·

FLORIDA DEPARTMENT OF POLLUTION CONTROL

S. E. Subregion 806 South 6th Street Fort Pierce, Florida 33450

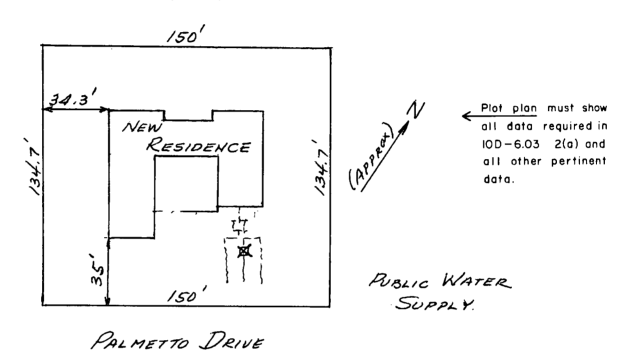
Tel. (305) 464-8525

INDIVIDUAL SEWAGE DISPOSAL FACILITIES DATA SHEET

Location: LOT 11- PALMETTO DRIVE Applicant: PETER LOPILATO

SEWALL'S POINT SOUTH County: MARTIN

NOTE: This septic tank system is not located within 50 feet of the high water line of a lake, stream, canal or other waters, nor within 75 feet of any private well; nor within 100 feet of any public water supply; nor within 10 feet of water supply pipes; nor within 100 feet of any public sewer system.



PLAN Scale: 1" = 50

SOIL DATA

GRAYISH WHITE SAND

WHITE SAND

YELLOW SAND.

SOIL BORING

Soil Identification: CLASS $\underline{\underline{T}}$ GROUP \underline{SW} Soil Characteristics $\underline{\underline{SAND}}$

Percolation Rate <u>144</u> min/inch

Water Table Depth _______

Water Table Depth

During Wet Season ______

Compacted Fill Of _____Req'd

Compacted Fill Checked By:

Date ____

LEGEND

Drainage Pattern
Proposed Septic Tank and
Drainfield

- ⊕ Proposed Water Supply Well
- OExisting Water Supply Well
- Soil Boring and Percolation
 Test Location
 ∴



CERTIFIED BY: 19. Farson

FLORIDA PROFESSIONAL No. 16552

Date 1.23.73 Job No. 73-035-03

Sheet 2 of 2

TOWN OF SEWALL'S POINT CERTIFICATE OF OCCUPANCY

DATE April 10, 1974

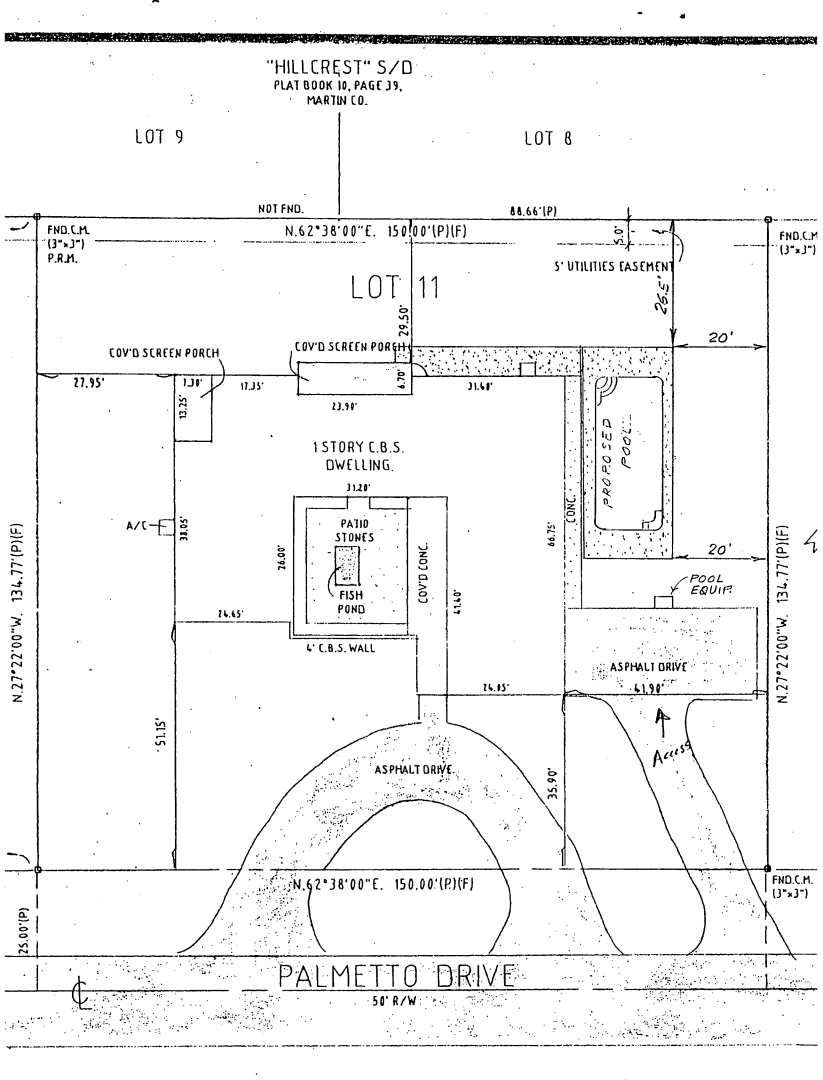
This Certificate	of Occupancy is iss	sued for Mr. Lopila	ito
on Lot No: 11	, Block	, 8 Palmetto Drive	
Palmetto Park	S/D, constructed u	under Building Permit	Jewall's Goin
No. 382 on Renewed on Ap		of Sewall's Point Town	Hall. 3345
Construction of	this building confor	rms to all Ordinances o	of
the Town.	र्वत्यवर्वत्यं वर्वत्यं वर्वत	trickstricket	
	RECORD OF INSPEC	CTIONS	
ITEM	DATE	APPROVED	ВУ
FOOTINGS			
ROUGH PLUMBING			· · · · · · · · · · · · · · · · · · ·
PERIMETER BEAM			·
ROUGH ELECTRIC			
CLOSE IN			
FINAL PLUMBING	4-10-74	O. Kualla	<u></u>
FINAL ELECTRIC	4-10-74	O. Graelle	<u> </u>
PROOF OF SEPTIC	TANK APPROVAL BY OTE	HERS, ie (COUNTY HEALT	H DEPT.)
	Appro	oved by Building Inspe	ctor C. Fuselle
	Appro	oved by Building Inspe	n Can To Tunkell, a
Utilities notifi	ed:	Date	. V.

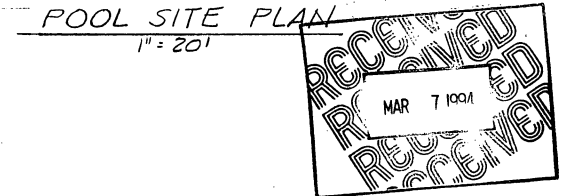
Lavetoms Sopilato 4/11/74

3561 POOL

TAX FOLIO ID	DATE 3/1/94
APPLICATION FOR A PERMIT TO BUILD A DOCK, I ENCLOSULE, GARAGE OR ANY OTHER STRUCTURE NO	FENCE, POOL, SOLAR HEATING DEVICE, SCREENED OT A HOUSE OR A COMMERCIAL BUILDING.
and by least two (2) elevations as applica	umbing and electrical layouts, if applicable,
Owner Ron W. Flint	Present Address 8 Palmetto Rd
283-4567	Strant Flu
Contractor Olympic Pouls of Stear to	Address 1585 S. W. Martis Huy Palm City, Fla 34990
THORE	-
Where licensed State of Flag	License Number CPC039885
Electrical Contractor	License Number
Plumbing Contractor	License Number
Describe the structure, or addition or alte	ration to an existing structure, for which this
permit is sought:	
State the street address at which the propo	sed structure will be built:
- 01 4 Park	Lot Number // Block Number
Subdivision Palmetts Park Contract Price \$ 12,000	Cost of Permit \$ 200 06
Contract Price \$ // 888	Plans approved as marked
Plans approved as submitted	
understand that approval of these plans in Town of Sewall's Point Ordinances and the Sunderstand that I am responsible for mainta orderly fashion, policing the area for trassuch debris being gathered in one area and	Buth Florida Building Code. Moreover, I
•	Contractor
I understand that this structure must that it must compare will be gi	be in accordance with the approved plans and
Date submitted by the s	Ven. Owner A. W. W. Sw. 3/1/94 Approved: Building Inspector Date Final Approval given:
AMR 7 1994	owner X R. W. The Swar 3/1/94 Approved: Wale Swar 3/1/94

SP1282

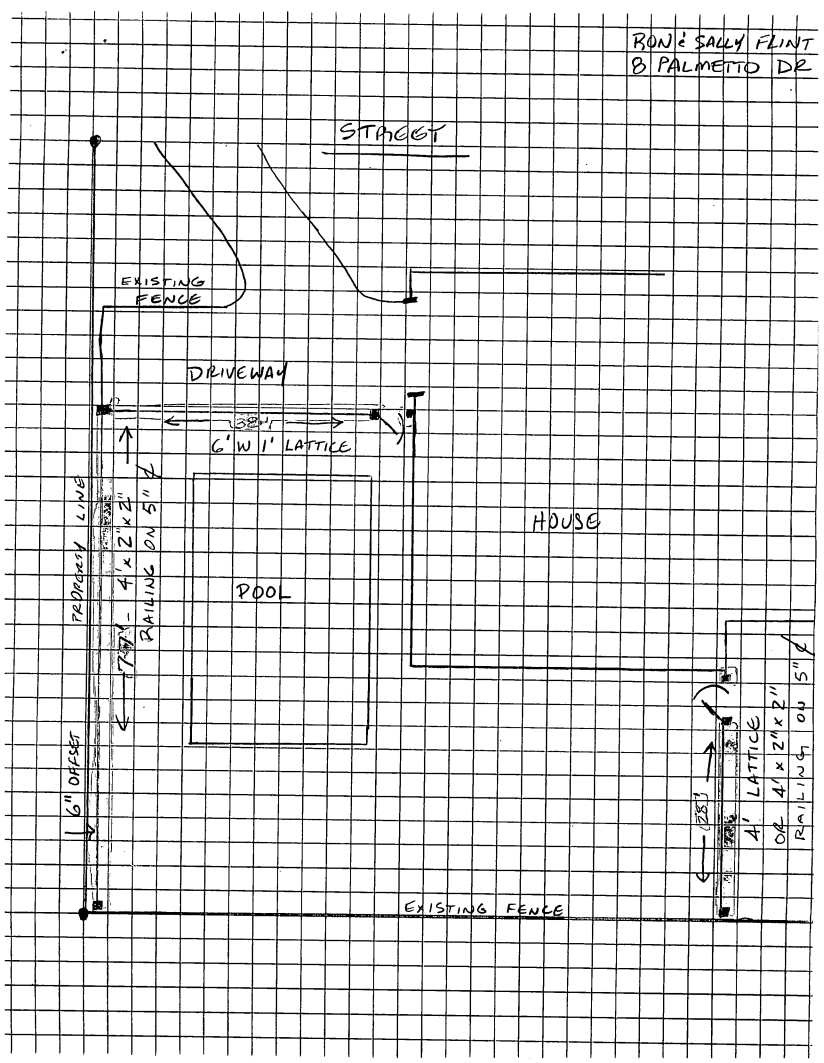




Y.Y COMMISSION EXPIRES MAY 07, 1995 LOTTUED THRU AGENT'S NOTARY BROKERAGE

3584 FENCE

rax folio no	DATE $4 - 7 - 17$
APPLICATION FOR A PERMIT TO BUILD A DOCK, FE ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE NOT	NCE, POOL, SOLAR HEATING DEVICE, SCREENED A HOUSE OR A COMMERCIAL BUILDING
and at least two (2) elevations as applicab	mbing and electrical layouts, if applicable, le.
owner Ronnie & Sally Flint	Present address 8 Palmetto Dr
Phone 283:4567	
Contractor Self	Address
Phone	
Where licensed	License number
Electrical Contractor	License number
Plumbing Contractor	License number
Describe the structure, or addition or alter permit is sought: 7 part & 4 foot f	ation to an existing structure, for which this
State the street address at which the propos	
Subdivision Palmetto Park Contract price \$500	Lot Number / 3 Block Number
Contract price \$500	Cost of permit $$25.00$
Plans approved as submitted	Plans approved as marked
structure must be completed in accordance wi approval of these plans in no way relieves m Ordinances and the South Florida Building Co for maintaining the construction site in a n trash, scrap building materials and other de	months from the date of its issue and that the th the approved plan. I further understand that e of complying with the Town of Sewall's Point de. Moreover, I understand that I am responsible eat and orderly fashion, policing the area for bris, such debris being gathered in one area and ary, removing same from the area and from the ay result in a Building Inspector or Town Comject.
	Contractor Salle Slent
I understand that this structure must be in must comply with all code requirements of th by a Building Inspector will be given.	accordance with the approved plans and that it e Town of Sewall's Point before final approval Owner Scell Dlud
TOWN Date submitted 4-7-94	Approved: Approved: Building Inspector Date
Approved: Commissioner Date	Building Inspector Date Final approval given: Date
CERTIFICATE OF OCCUPANCY issued (if applicab	le)



4128 REPAIRS: SOFFIT/FASCIA WINDOW/ROOF

	TAX FOLIO NO. 1-38-41-010-000 - 00	0110.70000 DATE 1-6-87
	APPLICATION FOR A PERMIT TO BUILD A DOCK, ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE	FENCE, POOL, SOLAR HEATING DEVICE, SCREENED NOT A HOUSE OR A COMMERCIAL BUILDING.
	including a plot plan showing set-backs; and at least two (2) elevations, as appli	
	Owner Pou & Seelly Flint	Present Address 8 Palmetto Dr.
	Phone 283 4567	Sewalls Point
	Contractor Ruph H. Parles Inc.	Address 70:2654
	Phone 781-1616	
	Where licensed State of FLA.	License Number CBC013350
	Electrical Contractor	License Number
	Plumbing Contractor	License Number
	Describe the structure, or addition or all permit is sought: Soff.	teration to an existing structure, for which this
	State the street address at which the pro-	24 (use foot
	State the street address at which the pro-	posed structure will be suller.
	Subdivision Palmetto Park	Lot Number Block Number
	Contract Price \$ 15.0000	Cost of Permit \$ /2 4 80
	Plans approved as submitted	Plans approved as marked
		od for 12 months from the date of its issue and
	understand that approval of these plans in Town of Sewall's Point Ordinances and the understand that I am responsible for main orderly fashion, policing the area for the such debris being gathered in one area as	accordance with the approved plan. I further in no way relieves me of complying with the South Florida Building Code. Moreover, I ntaining the construction site in a neat and cash, scrap building materials and other debris, and at least once a week, or oftener when necessary, Town of Sewall's Point Failure to comply may commissioner "Red-Tagging" the construction project.
	I understand that this structure must hat it must comply with all code require approval by a Building Inspector will be	st be in accordance with the approved plans and ements of the Town of Sewall's Point before final given. Owner K
,		TOWN RECORD
	Date submitted	Approved: Now 57 1/15/97
	Approved: Commissioner Date	Final Approval given:Date
	Certificate of Occupancy issued(if applic	Date
•	SP1282	Permit No.
•	Q1 1202	AND THE RESIDENCE AND THE PARTY AND THE PART
	JAN I 4 1997	

6003 REPLACE WINDOW & DOOR

	MASTER	R PERMIT NO						
TOWN	TOWN OF SEWALL'S POINT							
Date/0 - 9-02_ Building to be erected forPaul	PROSPETI Type of Pe	PERMIT NO. 6003						
Applied for by W.B. BROWN, I	Contractor)	Building Fee 96.00						
Subdivision <u>Palmetto</u>	_ Lot/ / Block	Radon Fee						
Address 8 Palme Ho Driv		Impact Fee						
Type of structureS	FR	A/C Fee						
Amount Paid 96-00 Check #	1000000 1070000 10009 Cash Other Fo	, , , , , , , , , , , , , , , , , , ,						
Total Construction Cost \$	J .00	TOTAL Fees 76.00						
Signed Applicant	Signed Heru Som 1	Building Official						
	PERMIT	,						
TREE BEMOVAL	☐ ELECTRICAL ☐ ROOFING ☐ DEMOLITION ☐ TEMPORARY STRUCTURE ☐ HURRICANE SHUTTERS ☐ STEMWALL	☐ MECHANICAL ☐ POOL/SPA/DECK ☐ FENCE ☐ GAS ☐ RENOVATION ☐ ADDITION						
	INSPECTIONS	·						
UNDERGROUND PLUMBING UNDERGROUND MECHANICAL STEMWALL FOOTING SLAB	UNDERGROUND GOOD UNDERGROUND EI	LECTRICAL						
ROOF SHEATHING TRUSS ENG/WINDOW/DOOR BUCKS	TIE BEAM/COLUMN WALL SHEATHING LATH							
ROOF TIN TAG/METAL PLUMBING ROUGH-IN	ROOF-IN-PROGRES	-						
MECHANICAL ROUGH-IN FRAMING	GAS ROUGH-IN EARLY POWER RE	ELEASE						

FINAL ELECTRICAL

BUILDING FINAL

FINAL GAS

FINAL PLUMBING

FINAL ROOF

FINAL MECHANICAL

Town of Sewall's Point

BUILDING PERMIT APPLICATION		Building Permit Number	2400
Owner or Titleholder Name: Paul Prosperi	City Sewall	s Point State: FL	7ip 34996
Lega: Description of Property: Dalmetto :-	LOTII Parcei Num!	our: 01-38-41-010-000-	
Location of Job Site: 8 Palmetto Drive	Type of Work To Be Done:_	Replace existing win	dow_w/door
Replace front door with new door			
CONTRACTOR/Company Name: W.B. Brown Inc.	······································	Phone Number: 772	-546-6161
Street: 8961 SE Bridge Road			
State Registration Number: State Certification N	Number: <u>CBC060464</u> M:	artin County License Number:_	
ARCHITECT: Daniel Booth		Phone Number 54	5_3323
Street: 8961 SE Bridge Road	City Hobe S	ound State: FT.	Zip:_33455
ENGINEER:		Phone Number:	
Street:			
AREA SQUARE FOOTAGE - SEWER - ELECTRIC Living:	Garage:Cover	red Patios:Screenecf	Porch:
Carpon: Total Under Roof Woo			
Type Sewage: Septic Tank Permit Num			
FLCOD HAZARD INFORMATION Flood Zone:	Minimum Base Flood E	fevation (SFE):	NGVD
Proposed First Floor Habitable Floor Finished Elevation.			
COST AND VALUES - Estimated Cost of Construction or Improvement	nts: 10,000,00	Estimated Fair Market V	alue (FMV) Prior
To Improvements. 375,000.00 If Improvement, Is Cost Great			
SUBCONTRACTOR INFORMATION			
Eleancal:	StateState	License Number:	
Mechanical:			
Plumbing:	State:	License Number	·
Reofing:	State:	Licanse Number:	
I understand that a separate permit from the Town may be required for HEATERS, TANKS, AIR CONDITIONERS, DOCKS, SEA WALLS, AC REMOVAL AND RELOCATIONS.			
CODE EDITIONS IN EFFECT AT TIME OF APPLICATION			
Florida Building Code (Structural, Mechanical, Flumbing, Gas)	South Florida Building Code	(Structural, Mechanical, Plumb	ing. Gaa)
National Electrical CodeFlorida Energy Code			
Flonda Accessibility Code			
THEREBY CERTIFY THAT THE INFORMATION I HAVE FURNISHE			
KNOWLEDGE AND LAGREE TO COMPLY WITH ALL APPLICABLE			
OWNER OR AGENT SIGNATURE (Required)		SNATURE (Required)	
State of Florida, County of: Martin	On State of Florida		
This the 2nd day of October 2002	This the <u>and</u>		200_2
by Paul Prosper who is personally	by <u> </u>	avio Brown	who is personally
known to me or produced	known to me or pro		
as identification.	As identification		
Nigray Public		Nexary Pu	blic
My Commission Expires:	fify Commission Ex	pires:	
CHAIR S. H. M. Stall		CHRIS SORENS	•
No. DD 002200 { Personally Known { Other I.D.		No. DD (002200

Note: Title holder is Nina PEARIDIN. as Tristee, U/A 8/15/2 fbo Paul Prospen.
PAUL Prospen is sole beneficiary and creator of trust.

	<u>ACOF</u>	RD CE	RTI	FICATE OF LIA	BILITY II	NSURA I	NCE			E (MWDDYY) /08/2002	
De w	PRODUCER (772)287-2030 FAX (772)288-2481 Deakins-Carroll Insurance Agency www.deakinscarroll.com P.O. Box 1597				ONLY AND HOLDER.	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.					
		1597 no, FL 349	92			INSURERS AFFORDING COVERAGE					
INS		. Brown, I			INSURER A:						
		SW Bridge Sound, FL		-	INSURER B:	FCCI Insuran	ice Comp	11111		1.5	
	пове	Souna, FL	. 3343	•	INSURER C:			JUL	0_20	02	
					INSURER D:			3Y:			
co	VERAGES				moonene.			,			
A N P	NY REQUIRE IAY PERTAIN OLICIES. AG	EMENT, TERM O I, THE INSURAN	R CONDI CE AFFO	BELOW HAVE BEEN ISSUED TO THE IN TION OF ANY CONTRACT OR OTHER DO RDED BY THE POLICIES DESCRIBED HE N MAY HAVE BEEN REDUCED BY PAID (DCUMENT WITH RES EREIN IS SUBJECT T CLAIMS.	SPECT TO WHICH TH O ALL THE TERMS,	HIS CERTIFI EXCLUSION	CATE MAY BE IS	SCHED	OR	
LTR	TY	PE OF INSURANCE		POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)		LIMIT	s		
	GENERAL L			RGM12181807	07/01/2002	07/01/2003	EACH OCC	URRENCE	s	1,000,000	
	\vdash	ERCIAL GENERAL I LAIMS MADE X	1					GE (Any one fire)	S	50,000	
A	H	LAIMS MADE A	OCCUR					Any one person)	\$	10,000	
							<u> </u>	& ADV INJURY	s	1,000,000 2,000,000	
ŀ	GEN'L AGG	REGATE LIMIT APP	LIES PER:					- COMP/OP AGG	\$	2,000,000	
	POLICY	PRO- JECT	roc								
	AUTOMOBII	E LIABILITY JTO					COMBINED (Ea accident	SINGLE LIMIT	s		
	\vdash	VNED AUTOS PULED AUTOS					BODILY INJ (Per person)		s		
	HIRED NON-O	AUTOS WNED AUTOS					BODILY INJ (Per acciden		s		
							PROPERTY (Per acciden		s		
	GARAGE LI	_					AUTO ONLY	Y - EA ACCIDENT	\$		
	ANY AL						OTHER THA AUTO ONLY	AN EA ACC			
	EXCESS LIA						EACH OCC		\$		
	OCCUF	CLAIN	IS MADE				AGGREGAT	TE	\$		
•	DEDUC	TIBLE					ļ		s		
	RETEN	TION \$	_						s		
		COMPENSATION A	ND	001WCA0236221	03/01/2002	03/01/2003	WC ST TORY	TATU- OTH- LIMITS ER			
В	CMPLOTER	S' LIABILITY					E.L. EACH A		\$	100,000	
					1			SE - EA EMPLOYEE	\$	100,000	
├	OTHER				-		E.L. DISEAS	SE - POLICY LIMIT	\$	500,000	
DES	CRIPTION OF	OPERATIONS/LOC	ATIONS/V	EHICLES/EXCLUSIONS ADDED BY ENDORSEM	MENT/SPECIAL PROVISI	ONS	<u> </u>				
CE	RTIFICATE	HOLDER	AD	DITIONAL INSURED; INSURER LETTER:	CANCELLAT	ION					
						Y OF THE ABOVE DESC	RIBED POLIC	CIES BE CANCELL	ED BEFO	ORE THE	
						DATE THEREOF, THE					
						S WRITTEN NOTICE TO	THE CERTIF	ICATE HOLDER N	AMED T	O THE LEFT,	
		11's Point			1	E TO MAIL SUCH NOTIC				LIABILITY	
		uth Sewall rt, FL 239		int Road	OF ANY KIND	PRESENTATIVE	, ITS AGENTS	S OR REPRESENTA	ATIVES.		
	Jud	it, FL 233	70				<	-1/2	<u> </u>	./_	
AC	C. J. Deakins, Jr./BW ©ACORD CORPORATION 1988										

RECEIVED SEP - 5 2000

W.B. Brown, Inc. Gen. Contractor 8620 SE Sabal St Hobe Sound, FL 33455

BY:

STATE OF FLORIDA

DEPAR THEN THOSE BUSINESS AND PROFESSIONAL REGULATION
CONST. INDUSTRY LICENSING BOARD

BATCH NUMBER BEIGENSTEINBREE

08/09/2000 00900448 EB =C010754

The BUILDING CONTRAC TOR Named Delow: 18 CERTLEIED LING 18 FS. Under the provisions of Chapter 48.9 FS. Expiration date: AUG 31, 2002

BROWN, LARRY B W B BROWN INC 8620 SE SABAL STREET HOBE SOUND

JEB BUSH GOVERNOR

DISPLAY AS REQUIRED BY LAW

CYNTHIA A. HENDERSON SECRETARY

DETACH HERE

STATE OF FLORIDA DEPARTMENTS OF BUSINESS AND PROFESSIONAL CONSTRUCTORS OF BOAR

BATCH NUMBER STORMS FOR BREET

08/09/2000 00900448 CB -C003573

The SULL DING CONTRACTOR Named Below T. C. C. P. T. F. F. P. Named below TSCERTIFIED FS. Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2002

BROWN. WILFORD B JR
W B BROWN INC
8620 SE SABAL ST
HOBE SOUND
FL 33455-29

m. mad

FL 33455-2939

JEB BUSH GOVERNOR -

DISPLAY AS REQUIRED BY LAW

CYNTHIA - A. HENDERSON SECRETARY

PERMIT#

TAX FOLIO # 01-38-41-010-000-0011.0-7

NOTICE OF COMMENCEMENT

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 (INCLUDE STREET ADDRESS IF AVAILABLE):

OWNER: Nina Pearson (Trustee)		
OWNER: Nina Pearson (Trustee)		
ADDRESS: 8 Palmetto Drive Sewalls Point FL 34996		
PHONE #: () 954 - 467 - 8089	FAX#: ()	
CONTRACTOR: W.B. BROWN INC		
ADDRESS: 8961 SE BRIDGE ROAD, HOBE SOUND	FL, 33455	
PHONE #: (772) 546-6161	FAX# (772):	546-9352
SURETY COMPANY (IF ANY)		STATE OF FLORIDA
ADDRESS:		MARTIN COUNTY THIS IS TO CERTIFY THAT THE
PHONE#	FAX#	FOREGOING PAGES IS A TRUE
BOND AMOUNT:		AND CORRECT COPY OF THE ORIGINAL.
LENDER-		MARSHA EWING, CLERK
ADDRESS:		DATE 10.7.02
PHONE #: ()	FAX#	DATE
PERSONS WITHIN THE STATE OF FLORIDA DESIGNOCUMENTS MAY BE SERVED AS PROVIDED BY		
NAME:	.,	
ADDRESS:		
PHONE#: FAX		
OF SEWALLS TO RECEIVE A COPY OF THE I	PAVL PRA JENOR'S NOTICE	SPERI, 8 Palmetto Driva
IN ADDITION TO HIMSELF, OWNER DESIGNATES OF SEWAUS TO RECEIVE A COPY OF THE I SECTION 713.13(1)(B), FLORIDA STATUTES.	PAUL PAU JENOR'S NOTICE	SPERI, 8 Palmeto Driva AS PROVIDED IN
	PAVL PAA JENOR'S NOTICE	SPERI, 8 Palmetto Drive AS PROVIDED IN
SECTION 713.13(I)(B), FLORIDA STATUTES.	ENT:	
SECTION 713.13(I)(B), FLORIDA STATUTES. PHONE#: 772 - S46 - 8844 FAX EXPIRATION DATE OF NOTICE OF COMMENCEME THE EXPIRATION DATE IS ONE (1) YEAR FROM TO	ENT:	
SECTION 713.13(1)(B), FLORIDA STATUTES. PHONE#: 772 - SY6 - 88 YY FAX EXPIRATION DATE OF NOTICE OF COMMENCEMI THE EXPIRATION DATE IS ONE (1) YEAR FROM TI SPECTIED ABOVE. SIGNATURE OF OWNER	ENT:	ORDING UNLESS A DIFFERENT DATE I
SECTION 713.13(1)(B), FLORIDA STATUTES. PHONE#: 772 - S46 - 88 44 FAX EXPIRATION DATE OF NOTICE OF COMMENCEMENTHE EXPIRATION DATE IS ON! (1) YEAR FROM TISPECTIED ABOVE. SIGNATURE OF OWNER SWORN TO AND SUBSCRIBED BEFORE ME THIS	ENT:	
SECTION 713.13(1)(B), FLORIDA STATUTES. PHONE#: 772 - S46 - 88 44 FAX EXPIRATION DATE OF NOTICE OF COMMENCEMENTHE EXPIRATION DATE IS ON! (1) YEAR FROM TISPECTIED ABOVE. SIGNATURE OF OWNER SWORN TO AND SUBSCRIBED BEFORE ME THIS	ENT: HE DATE OF RECO FIFTH PERSONALL R PRODUCED I	DRDING UNLESS A DIFFERENT DATE I DAY OFOLTOBER Y KNOWN
SECTION 713.13(1)(B), FLORIDA STATUTES. PHONE#: 772 - SY6 - 88 YY FAX EXPIRATION DATE OF NOTICE OF COMMENCEMENTHE EXPIRATION DATE IS ONE (1) YEAR FROM TISPECTIED ABOVE. SIGNATURE OF OWNER SWORN TO AND SUBSCRIBED BEFORE ME THIS	ENT: HE DATE OF RECO FIFTH PERSONALL R PRODUCED I	DRDING UNLESS A DIFFERENT DATE I DAY OFOCTOBER Y KNOWN IDX

Expires March 08, 2006



PRODUCT CONTROL NOTICE OF ACCEPTANCE

PGT Industries 1070 Technology Drive Nokomis FL 34275

BUILDING CODE COMPLIANCE OFFICE METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAN (305) 375-2908

> CONTRACTOR LICENSING SECTION (305) 375-2527 FAX (305) 375-2558

CONTRACTOR ENFORCEMENT DIVISION (305) 375-2966 FAX (305) 375-2908

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

Your application for Notice of Acceptance (NOA) of:

Series SWD-101 Outswing Aluminum French Door-Impact

under Chapter 8 of the Code of Miami-Dade County governing the use of Alternate Materials and Types of Construction, and completely described herein, has been recommended for acceptance by the Miami-Dade County Building Code Compliance Office (BCCO) under the conditions specified herein.

This NOA shall not be valid after the expiration date stated below. BCCO 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, BCCO may revoke, modify, or suspend the use of such product or material immediately. BCCO reserves the right to revoke this approval, if it is determined by BCCO 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.: 01-0417.04 EXPIRES: 11/22/2006

Raul Rodriguez

Chief Product Control Division

ranisco / Quintera

Building Code Compliance Office

Francisco J. Quintana, R.A.

Miami-Dade County

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

This application for Product Approval has been reviewed by the BCCO and approved by the Building Code and Product Review Committee to be used in Miami-Dade County, Florida under the conditions set forth above.

> TOWN OF SEWALL'S POINT THESE PLANS HAVE BEEN REVIEWED FOR CODE COMPLIANCE

BUILDING OFFICIAL Gene Simmons

FILE COPY

\\s04S0001\nc2000\\templates\notice arrangere cover have do

APPROVED: 09/06/2001

Director

\mathbf{Vinv}	l Tech	/Progre	essive	Glass	Tect	mole	ogy.

ACCEPTANCE No.: 01-0417.01

APPROVED

: September 06, 2001

EXPIRES

: November 22, 2006_

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

1.1 This revises and renews the Notice of Acceptance No. 99-0128.01, which was issued on February 18, 1999. It approves an outswing aluminum French door, as described in Section 2 of this Notice of Acceptance, designed to comply with the South Florida Building Code (SFBC), 1994 Edition for Miami-Dade County, for the locations where the pressure requirements, as determined by SFBC Chapter 23, do not exceed the Design Pressure Rating values indicated in the approved drawings.

2. PRODUCT DESCRIPTION

2.1 The Series SWD-101 Outswing Aluminum French Doors-Impact Resistant and its components shall be constructed in strict compliance with the following documents: Drawing No 971, titled "French Door XX, X" Sheets 1 through 4 of 4, prepared by manufacturer, dated 02/16/98, with revision C dated 1-22-99 and last revised on 04-13-01, signed and scaled by Robert L. Clark, P.E., bearing the Miami-Dade County Product Control approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division. These documents shall hereinafter be referred to as the approved drawings.

3. LIMITATIONS

3.1 This approval applies to single unit application of pair of doors and single door only, as shown in approved drawings. Single door unit shall include described in the active leaf of this approval.

4. INSTALLATION

- 4.1 The outswing aluminum French doors and its components shall be installed in strict compliance with the approved drawings.
- 4.2 Hurricane protection system (shutters): the installation of this unit <u>will not require</u> a hurricane protection system.

5. LABELING

5.1 Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved".

6. BUILDING PERMIT REQUIREMENTS

- **6.1** Application for building permit shall be accompanied by copies of the following:
 - **6.1.1** This Notice of Acceptance
 - 6.1.2 Duplicate copies of the approved drawings, as identified in Section 2 of this Notice of Acceptance, clearly marked to show the components selected for the proposed installation.
 - 6.1.3 Any other documents required by the Building Official or the South Florida Building Code (SFBC) in order to properly evaluate the installation of this system.

Ishaq I. Chauda Ishaq I. Chanda, P.E. Product Control Examiner Product Control Division

ACCEPTANCE	No.:	01-0417.04

APPROVED

: September 06, 2001

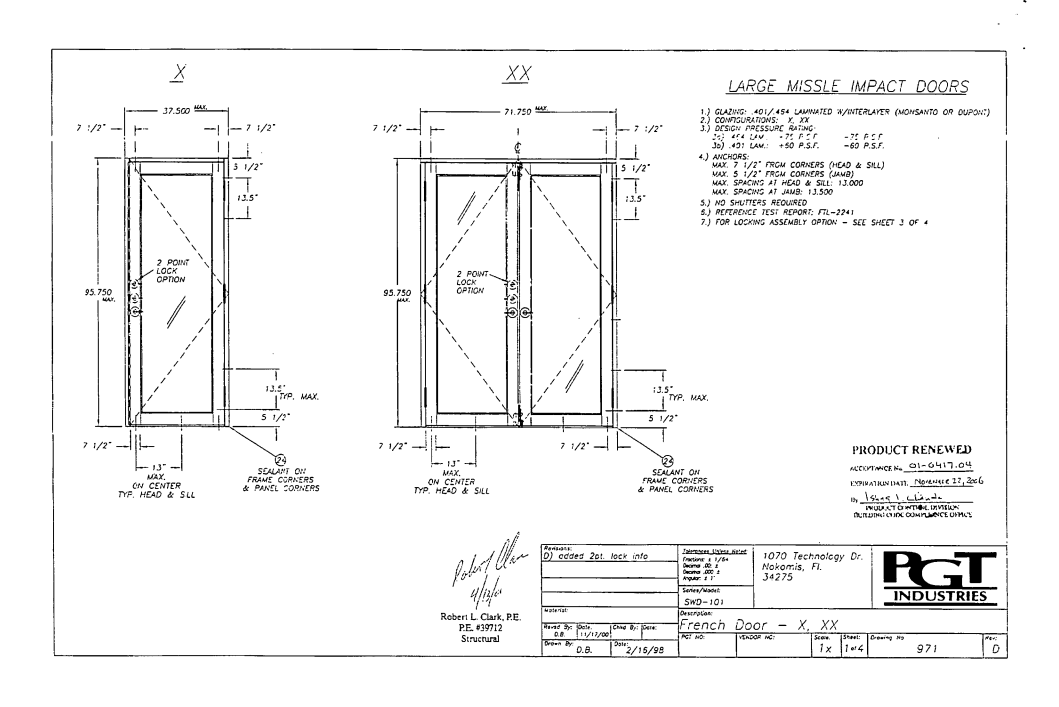
EXPIRES

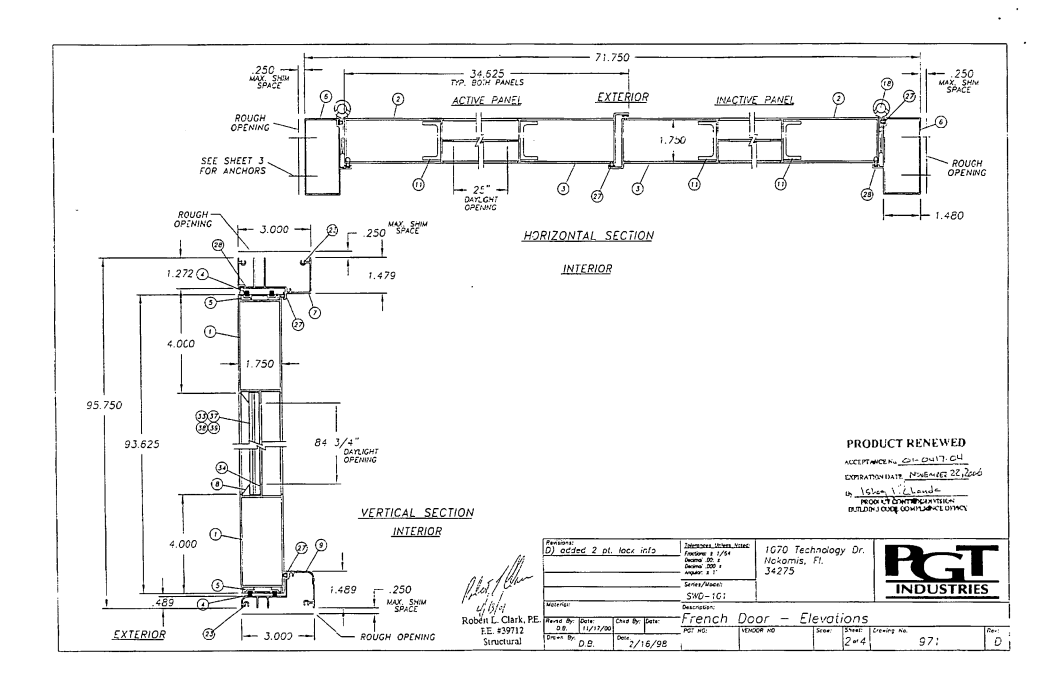
: November 22, 2006

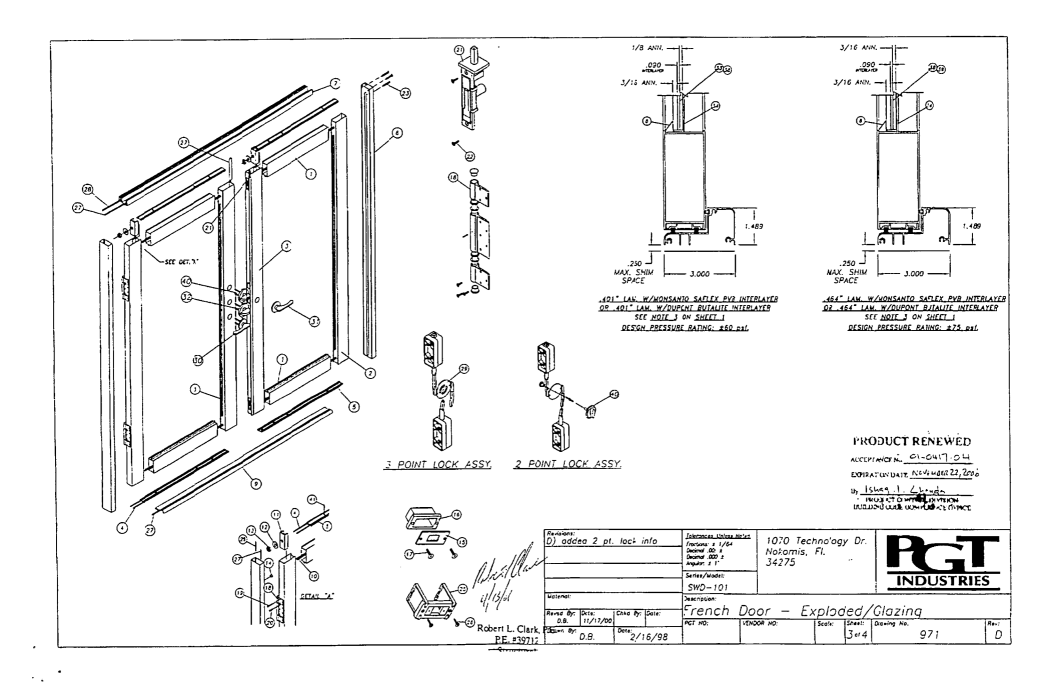
NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

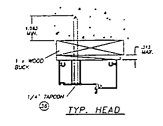
- 1. Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.
- 2. Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Miami-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.
- 4. 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 purpose.
- 6. The Notice of Acceptance number preceded by the words Miami-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.
- 7. 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 its distributors and shall be available for inspection at the job site at all time. The engineer need not reseal the copies.
- 8. Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9. This Notice of Acceptance consists of pages 1, 2 and this last page 3.

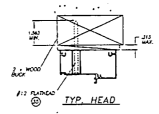
Ishaq I. Chanda Ishaq I. Chanda, P.E. Product Control Examiner **Product Control Division**

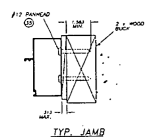


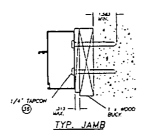


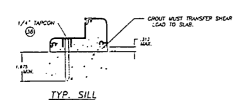












ITEM	DESCRIPTION	V.T. #	QTY./DESCRIPTION	VENDOR	VENDOR #
1	DOOR HEAD/SILL	50375		ALUMAX	AF-10375
2	DOOR JAMB (HINGED)	60376		ALUMAX	AF-10376
3	DOOR ASTRAGAL	60377		ALUMAX	AF-10377
4		67924G	8 (2/each door top & bot, rail)	SCHLEGEL CORP.	FS7924-187
5	DOOR W-STRIP CHANNEL	60379		ALUMAX	AF-10379
	FRAME JAMB	60380		ALUMAX	AF-10380
7		60411		ALUMAX	AF-12376
8		65170		FLORIDA SCREEN	i
9	OUTSWING THRESHOLD	61069M			AF-12375
	5/16×18 THREADED ROD		4 (1/door top & bot. roil)	FASTEC INDUSTRIAL	
111	TRUSS CLAMP		18 (2/eo. door top & bot. rail)	ALUMAX	AF-10378
12	5/16x1/16 TRUSS WASHER		8 (2/ea, door top & bot, rail)	FASTEC INDUSTRIAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13	5/16x18 TRUSS NUT	7JNUTA	8 (2/eg. door top & bct, rail)	FASTEC INDUSTRIAL	
	FRAME SCR. COVER CAP	41722W	1	PGT INDUSTRIES	41722W
15	STRIKE PLATE	7955X		CAMCORP	7.77.2.11
	STRIKE PLATE INSERT	41721		PGT INDUSTRIES	41721
17	10x3/4 SCR. FLT. HD. PHIL	71034A		MERCHANTS FASTENER	
18			6 (3/frame iambs)	NATIONWIDE IND.	
19				MERCHANTS FASTENER	
20	10x1/2 FLT. HD. PHIL.	710X12PPW	:30 (5/hinge &hinge-frame jamb)	MERCHANTS FASTENER	
21	TOP/BOTT. SLIDE BOLT LOCK	41720	12 (1 @ top/bot. of l.h. astragal)	PGT INDUSTRIES	41720
22		7612FW	14 (2/slide bolt locks)	MERCHANTS FASTENER	
23	8x1 1/2 SCR. FN HD. QUAD.	78112A	112 (6/heod & sill)	FASTEC INDUSTRIAL	
24	SEAM SEALER	65M55W		SCHNEE MOREHEAD	SM5504
25	LOCK SUPPORT ASS'Y.		13 (1/lock)	PGT INDUSTRIES	4UBLOK
25			6 (2/lock support cssy.)	FASTEC INDUSTRIAL	
27	.200 x .190 QLON	50200K	5 (1/astragals,fr. jambs & head)	SCHLEGEL CORP.	Q2G0X190
28	.375 x .190 QLON		4 (1/astragals & frame jambs)	SCHLEGEL CORP.	Q375x190
	3 POINT LOCK ASS'Y.		1 (© r.h. astragal)	PGT INDUSTRIES	FOSPTAY
	LOCK (ACTIVE)		1 (© r.h. astragal)	HARLOC	100
	LOCK (DUMMY)	7LOKIP	1 (@ r.h. astragal)	HARLOC	880
32	DEAD-BOLT LOCK	78LTIP	1 (G r.h. ostragal)	HARLOC	820
33	.401 LAM. W/MONSANTO			H.P.G.	!
34	SILICONE	62899C		DOW CORNING	899
35	#12 Ph. Ph. SMS				
36	1/4" TAPCON			1	
37	.401 LAM. W/DUPONT			H.P.G.	
	.464 LAM. W/DUPONT .464 LAM. W/MONSANTO	 		H.P.G.	
39	2 POINT LOCK ASSY.	 	1 (A - +	H.P.G.	ļ.:
40		7834FPT	1 (& r.h. astragal)	PCT INDUSTRIES	
41	1#0 x .73 FH. FL. 18K	1/034571	<u> </u>	SPENCER PRODUCTS	ــــــــــــــــــــــــــــــــــــــ

PRODUCT RENEWED : - >

ACCEPTANCE No 01-0417.04

CHOIRATION DATE NOVEMBER 22, 2006

Robert L. Clark, P.E. P.E. #39712 Structural

Revisions: D) added 2 pt. lock info	Jolemongs United Violette Fractions: 2 1/64 Decimal .00: 2 Decimal .000 ± Angular: 2 1'	1070 Technology Nokomis, Fl. 34275		Dr.	R	GT	
	Series/Wodel: SWD-101]			INDUSTR	IES	
Material: Revad By: Date: Child By: Date:	French Do	or - An	chor	age	/B.O.M.		
0.8 11/17/00	PCT NO: VEN	DOR NO:		neet: f of 4	Drawing No. 971	Rev:	



BUILDING CODE COMPLIANCE OFFICE

METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, ELORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

> CONTRACTOR LICENSING SECTION (305) 375-2527 FAX (305) 375-2558

CONTRACTOR ENFORCEMENT DIVISION (305) 375-2966 FAN (305) 375-2908

> PRODUCT CONTROL DIVISION (305) 375-2902 FAX (305) 372-6330

PRODUCT CONTROL NOTICE OF ACCEPTANCE

PGT Industries 1070 Technology Drive Nokomis ,FL 34275

Your application for Notice of Acceptance (NOA) of:

Series FD-101 Outswing Aluminum French Door w/Sidelites Impact

under Chapter 8 of the Code of Miami-Dade County governing the use of Alternate Materials and Types of Construction, and completely described herein, has been recommended for acceptance by the Miami-Dade County Building Code Compliance Office (BCCO) under the conditions specified herein.

This NOA shall not be valid after the expiration date stated below. BCCO 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, BCCO may revoke, modify, or suspend the use of such product or material immediately. BCCO reserves the right to revoke this approval, if it is determined by BCCO 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.: 01-0417.06 EXPIRES: 02/11/2003

Raul Rodriguez

Chief Product Control Division

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

This application for Product Approval has been reviewed by the BCCO and approved by the Building Code and Product Review Committee to be used in Miami-Dade County, Florida under the conditions set forth above.

Francisco J. Quintana, R.A.

Transco / acintesa

Director

Miami-Dade County

Building Code Compliance Office

APPROVED: 09/13/2001

Vinyl Tech/Progressive Glass Technology.

ACCEPTANCE No.: 01-0417.06

APPROVED

: September 13, 2001

EXPIRES

: February 11, 2003

NOTICE OF ACCEPTANCE: SPECIFIC CONDITIONS

1. SCOPE

1.1 This revises and replaces the Notice of Acceptance No. 99-0716.01, which was issued on February 11, 2000. It approves an outswing aluminum French door, as described in Section 2 of this Notice of Acceptance, designed to comply with the South Florida Building Code (SFBC), 1994 Edition for Miami-Dade County, for the locations where the pressure requirements, as determined by SFBC Chapter 23, do not exceed the Design Pressure Rating values indicated in the approved drawings.

2. PRODUCT DESCRIPTION

2.1 The Series FD-101 Outswing Aluminum French Doors w/wo Sidelites-Impact Resistant and its components shall be constructed in strict compliance with the following documents. Drawing No 972, titled "French Door w/ Sidelites" Sheets 1 through 4 of 4, prepared by manufacturer, dated dated 07-12-99, 11-17-00 and last revised on 08-20-01, signed and sealed by Robert L. Clark, P.E., bearing the Miami-Dade County Product Control approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Division. These documents shall hereinafter be referred to as the approved drawings.

3. LIMITATIONS

3.1 This approval applies to single unit application of pair of doors and single door with or without sidelites, as shown in approved drawings. Single door unit shall include described in the active leaf of this approval.

4. INSTALLATION

- 4.1 The outswing aluminum French doors w/sidelites and its components shall be installed in strict compliance with the approved drawings.
- 4.2 Hurricane protection system (shutters): the installation of this unit <u>will not require</u> a hurricane protection system.

5. LABELING

5.1 Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved".

6. BUILDING PERMIT REQUIREMENTS

- 6.1 Application for building permit shall be accompanied by copies of the following:
 - 6.1.1 This Notice of Acceptance
 - 6.1.2 Duplicate copies of the approved drawings, as identified in Section 2 of this Notice of Acceptance, clearly marked to show the components selected for the proposed installation.
 - 6.1.3 Any other documents required by the Building Official or the South Florida Building Code (SFBC) in order to properly evaluate the installation of this system.

Ishaq I. Chanda, P.E. Product Control Examiner

Product Control Division

Vinyl Tech/Progressive Glass Technology.

ACCEPTANCE No.: 01-0417.06

APPROVED

: September 13, 2001

EXPIRES

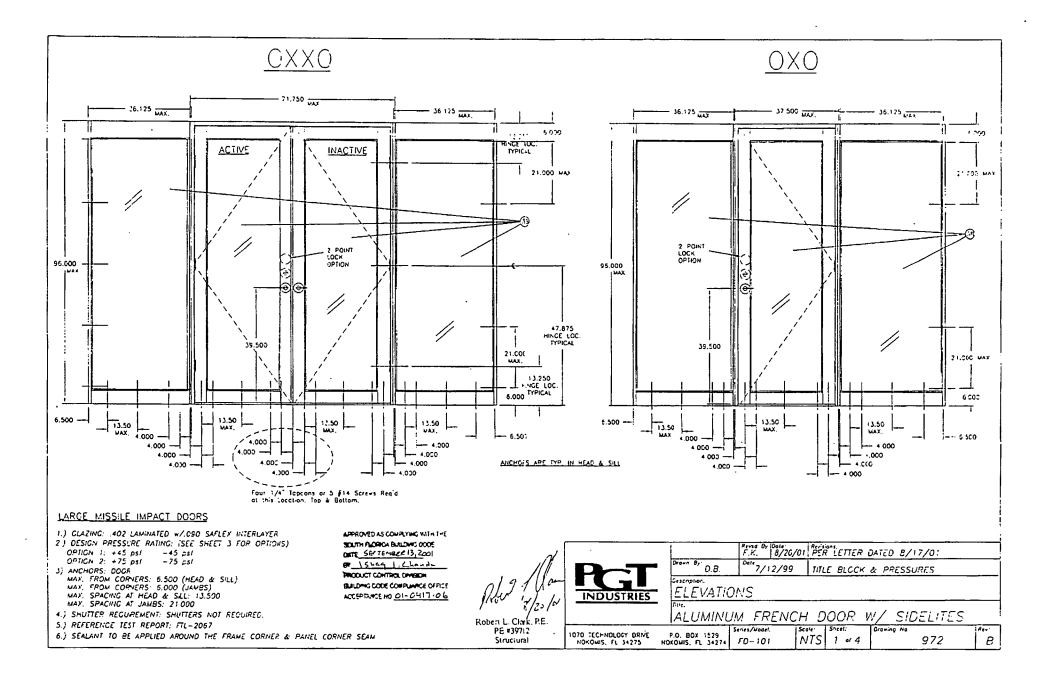
: February 11, 2003

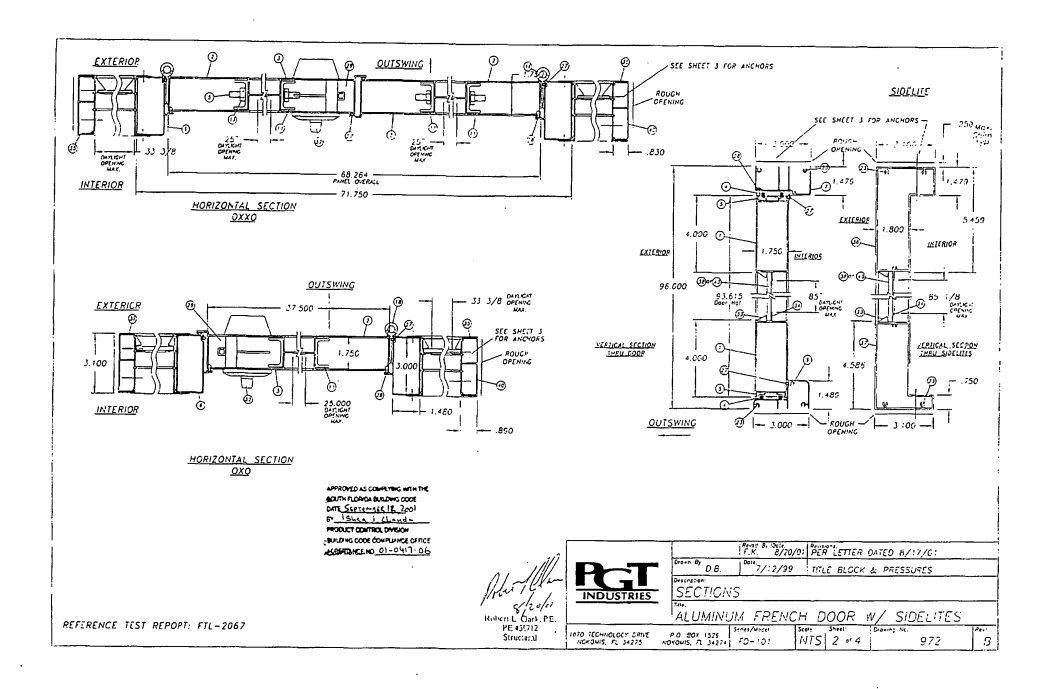
NOTICE OF ACCEPTANCE: STANDARD CONDITIONS

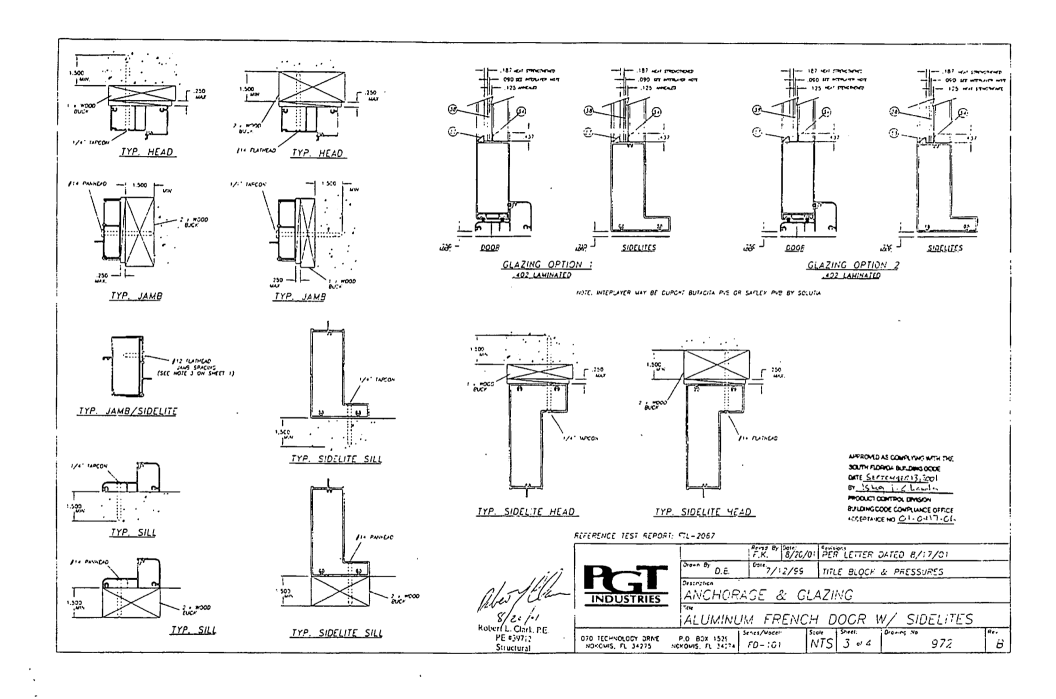
- 1. Renewal of this Acceptance (approval) shall be considered after a renewal application has been filed and the original submitted documentation, including test supporting data, engineering documents, are no older than eight (8) years.
- 2. Any and all approved products shall be permanently labeled with the manufacturer's name, city, state, and the following statement: "Miami-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 scaled the required documentation initially submitted is no longer practicing the engineering profession.
- 4. 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 purpose.
- 6. The Notice of Acceptance number preceded by the words Miami-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.
- 7. 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 its distributors and shall be available for inspection at the job site at all time. The engineer need not reseal the copies.
- 8. Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9. This Notice of Acceptance consists of pages 1, 2 and this last page 3.

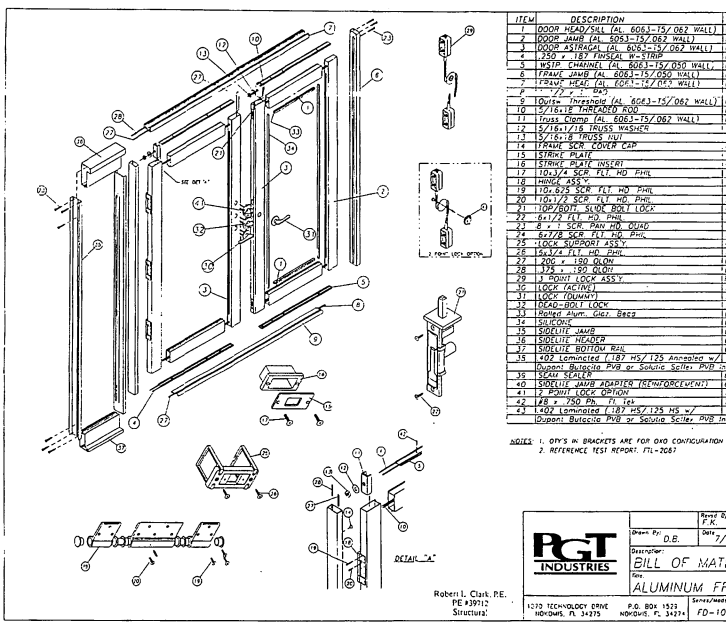
Ishaq I. Chanda, P.E. Product Control Examiner Product Control Division

END OF THIS ACCEPTANCE









ITEM DESCRIPTION	V.T. #	VENDOR	OTY.	VENDOR #
1 DOOR HEAD/SILL (AL. 6063-15/.062 WALL)		ALUMAX		1 AF ~ 10275
2 DOOR JAMB (AL. 5053-75/.052 WALL)	60376	ALUMAX		AF = 16376
J DOOR ASTRAGAL (AL. 6063-15/.062 WALL)	60377	ALUMAX		12/2/25/9/
4 .250 x .187 FINSEAL W-STRIP	67924G	SCHLEGEL CORP.		F57924-187
5 WSTP. CHANNEL (AL. 6063-15/.050 WALL)	60379	ALUMAX		AF - 10379
6 FRANE JAMB (AL. 6063-15/.050 WALL)		ALUMAX		AF - 10380
7 FRANE HEAD (AL. BOBS-TS/ OF? WALL)		ALUN4Y	- } } 	45 2176
P 1/2 x 1 PA)	1	, , , , , , , , , , , , , , , , , , , ,	- 	• —
9 Jouism Threshold (AL. 60E3-TS/.062 WALL)	6:059	ALUMAX	7:5	[AT - 12375]
10 15/16:18 THREADED ROD	6TRODA	FASIEC INDUSTRIAL	4 (2)	
11 Truss Clomp (AL. 6063-T5/.062 WALL)	60378M	ALUNAY	8 (4)	AF - 10378
		FASTEC INDUSTRIAL	3 (4)	!
13 15/16:18 TRUSS NUT	7JNUTA	FASIEC INDUSTRIAL	8 (4)	
14 FRAME SCR. COVER CAP	. 4 1722W	PGT INDUSTRIES		(4172211
15 STRIKE PLATE	· 7955X	CAMCORP	2 (1)	
	141721	PGT INDUSTRIES		41/21
	71034A	MERCHANTS FASIENER	4 (?)	1
	7FRMOW	NATIONWIDE IND.	6 (3)	
19 10x.625 SCR. FLT. HD PHIL		MERCHANIS FASTENER		
20 10x1/2 SCR, FLT, HD, PHIL.		MERCHANTS FASTENER	30 (15)	
21 TOP/BOTT, SLIDE BOLT LOCK		PGT INDUSTRIES	4 (2)	4:720
22 ·6×1/2 FLT. HD. PHIL.		MERCHANTS FASTENER	5 (4)	
23 8 x 1 SCR. PAN HD. OUAD		FASTEC INDUSTRIAL	35 (36)	<u> </u>
24 627/8 SCR. FLT. HD. PHIL		PASIĘC INDUSTRIAL	2 (6)	
25 LOCK SUPPORT ASS'Y.		PGT INDUSTRIES	3 (2)	4UBLOK
26 5x3/4 FLT, HD. PHIL.	7634F	FASTEC INCUSTRIAL	6 (4)	
		SCHLEGEL CORP		0200x150
	60300W	SCHLEGEL CORP.		0375-199
		PGT INDUSTRIES		FOJPTAY
JG LOCK (ACTIVE)		HARLOCK		1100 ·
31 LOCK (DUMMY)		HARLOCK		880
32 DEAD-BOLT LOCK 33 Rolled Alum. Glaz. Beca	7al TiP	HARLOCK FLORIDA SCREEN		1820 105-163
34 SILICONE	65163 62839C	DOW CORNING		1699
J5 SIDELITE JAMB	60381	ALUMAX		147-10381
36 SIDELITE JAMB	60414	ALUMAY		1 AF - 104 14
37 SIDELITE BOTTOM RAIL	60415	ALUMAX		AF - :04:3
35 .402 Laminoted (.187 HS/ 125 Annealed w/	00413	PPG, LCF	4 (3)	100 - 10015
Dupont Butacita PVB or Solutio Salley PVB	ateriover !	r-0. ccr	<u> </u>	
39 SEAM SEALER		SCHNEE /NOPEHEAD		1 SM5504
40 SIDELITE JANB ADAPTER (REINFORCEMENT)		ALUNAX	2 (2)	AF = 11641
41 2 POINT LOCK OPTION		SULLIVAN & ASSOC.	7 (7)	1
42 1/8 x .750 Ph. Fl. Tek		SPENCER PRODUCTS	6 (12)	L
43 1.402 Laminated (.187 HS/.125 HS w/		PPG LOF	4 (3)	
Dupont Butccita PVB or Solutia Sciller PVB !			· , - /	
		· 		

APPROVED AS COMPLYING WITH THE SOUTH FLORIDA BUILDING COOPE DATE SETTEMBER 13, ZOO 1 BY ISHAA I. CLANDA

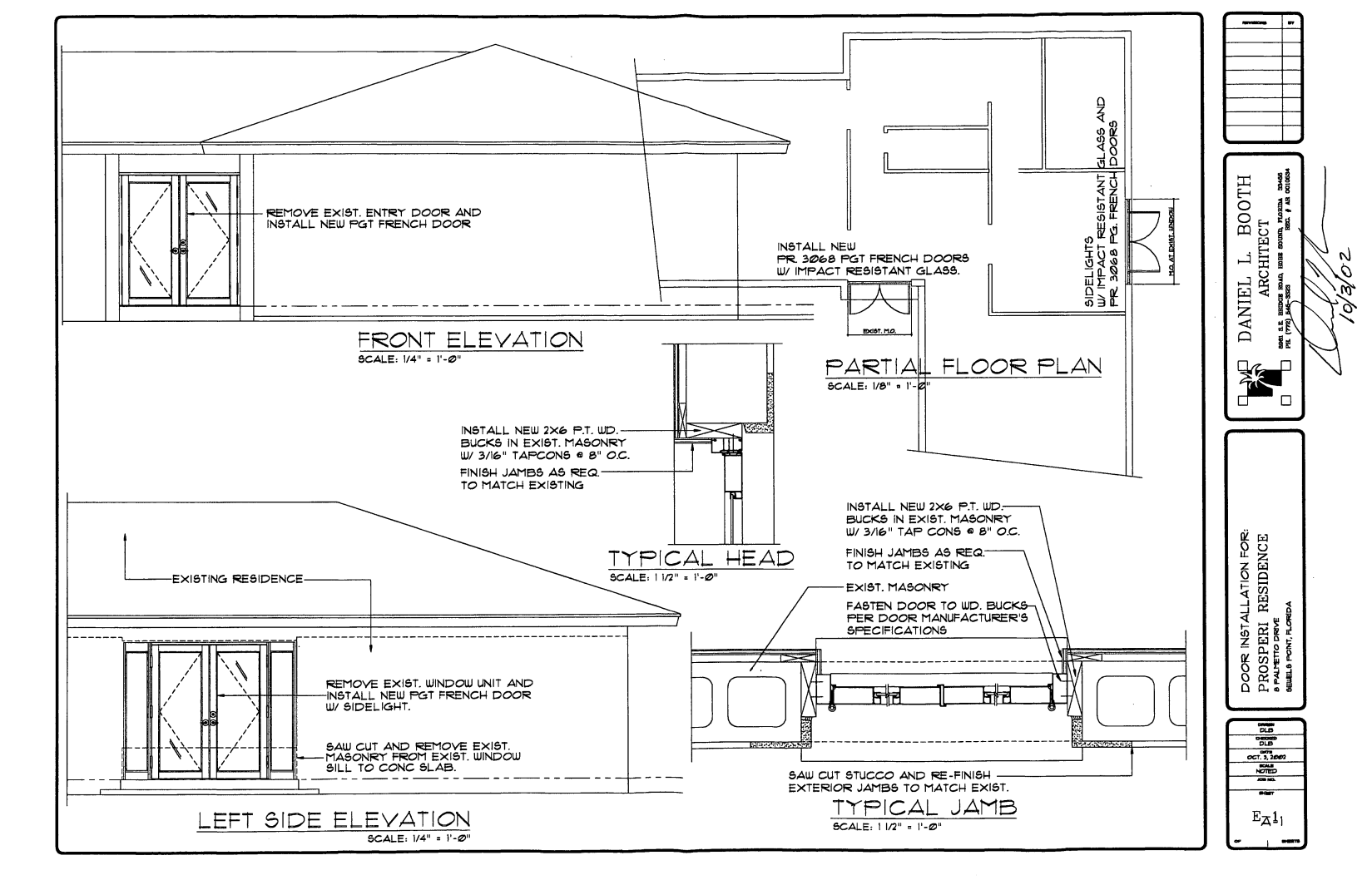
PRODUCT CONTROL DWGEON SHALDHED CODE COMPLHANCE OFFICE ACCEPTAGE NO C1-0417.06

	Revad Dy. Date: F.K. 8/20/01	PER LETTER DATED 6/17/9;
Drawn By: D.B.	Dote 7/12/99	TITLE BLOCK & PRESSURES

BILL OF MATERIALS

ALUMINUM FRENCH DOOR W/ SIDELITES

Senes/Model: Scale. | Sheet: NTS 4 0 4 972 ₿ FD-101



TOWN OF SEWALL'S POINT

Building Department - Inspection Log

Date of Inspection: ▼Mon □ Wed □ Fri △○ / 14 / 02 , 2001; 2 Page /

PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5906	WILBROWNE	Plumping Cason	Busey	
5911	2 PALAMA WAY	ROUGH		
(2)	WHITE			INSPECTOR
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5949	Hofflor	Sheathing	FAILE	
(7)	173 5. Semally Pt.	PI/EI/ Froch		
	0/13	Frank Nos	701	INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5847	Baver	Toss eug	FAILED	A
	lo Copaire Rd.	Tie Down		
(2)	Cearcie			INSPECTOR: Cu
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5868	Stukel	ROOF FINAL	Maga	
(3)	7 LAMANA LN			\cap
(3)	MASTERPIEZE BIDRY			INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	LOWELS	TIEBEAN		Wed -
	1 WEST HAIN POINT			
	1 ANDOLO			INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
6003	CAR CONTRACTOR OF THE CONTRACT	ENVEDOR	agen	
(4)	8 PALMETTO DR	INSTACLATIO		
	CENTRY.			INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5847.	Bour	Engineery +	Daplic	cfe
(2)	10 Copaire la	The down		
	Seogata			INSPECTOR:
OTUED		萨尔克森斯 多数现象形式		

OTHER:		0		
25	326/58	333	AC -	+ EL
	/			

8359 HURRICANE SHUTTERS

Mouten County#SPO/ MASTER PERMIT NO. 20060106

TOWN OF SEWALL'S P	OINT ()
Date 6-16-06	Le Count
Building to be erected for teamon	BUILDING PERMIT NO. 8359
	_ Type of Permit Hurricane Shittle
Subdivision POD no atto Quality	(Contractor) Building Fee 120 —
Address 8 Palmette DR	Radon Fee
Type of structureSCR_	Impact Fee
	A/C Fee
Parcel Control Number:	Electrical Fee
13841-010-000-0011-07000	Plumbing Fee
Amount Paid \$ 1207 00 1501	
Amount Paid * 100 Check # 150 Cash Total Construction Cost \$ 4785	Other Fees ()
Total Construction Cost \$ 7 100	TOTAL Fees 120
Xsigned Im MIA	
Signed V	Munager
Applicant	Town Building Chile Sept Club
	·

	of Sewall's Point PERMIT APPLICATION	Permit Number:
OWNER/TITLEHOLDER NAME: NINA PEARSO		
Job Site Address: & PALMETTO DR.	City:	State:Zip:
Legal Desc. Property (Subd/Lot/Block) WT 11 Palme	Ho Park Parcel Number: DI	3841010000001107
Owner Address (if different): SAME	City: SEWALLS	1 State: 15 Zip: 3499 b
Description of Work To Be Done: Shullen InSta	Maton	
WILL OWNER BE THE CONTRACTOR?:	COST AND VALUES:	1/785
YES (NO	Estimated Cost of Construction or (Notice of Commencement needed or Estimated Fair Market Value prior to	ver \$2500)
(If no, fill out the Contractor & Subcontractor sections below) (If yes, Owner Builder Affidavit must accompany application)	Is improvement cost 50% or more Method of Determining Fair Market	_
CONTRACTOR/Company: Duspy Ju. D	JRCON Phone: 772-337	7-3200 Fax 772-337-330-3
Street: 151 NE 166 Street	city: N. Man	1 State: FC zip:33/62
State Registration Number:State Certificatio	n Number: Martin	County License Number.
SUBCONTRACTOR INFORMATION:		
Electrical:		icense Number
Mechanical: Plumbing:		icense Number:
Roofing:		icense Number
4 / /	***************************************	
ARCHITECT Street:	Lic.#:Phone N	
201661		
ENGINEER Lic	#Phone Nun	mber:
Street: / / / /	City:	State:Zip:
AREA SQUARE FOOTAGE - SEWER - ELECTRIC Living:	Garage: Covered Pat	ios: Screened Porch:
3		ory Building:
NOTICE: In addition to the requirements of this permit, there may be additional permits required from other government	il restrictions applicable to this property that r	may be found in the public records of this county.
CODE EDITIONS IN EFFECT AT TIME OF APPLICATION:		, Mechanical, Plumbing, Gas): 2004
National Electrical Code: 2002 Florida Energy Code:	• ,	·
I HEREBY CERTIFY THAT THE INFORMATION I HAVE FURNISHEI KNOWLEDGE AND I AGREE TO COMPLY WITH ALL APPLICABLE		
OWNER OR AGENT SIGNATURE (required)	CONTRACTOR SIGNATUR	RE (required)
State of Florida, County of: St LUCIC	On State of Florida, County	of Miami Dade
This the 3rd day of August 2006		ay of August 2000
by Arnold Paul Prospers who is personally	by JOSE KODYIA	who is personally
known to me or produced FLDA PLAI -015-48-42	- Kilotin to the or products	OCPEDY YOUNG INTO THE
as identification. Notary Public	As identification.	MY COMMISSION WIED 534730
My Commission Expires:	My Commission Expires	EXPIRES: March 30, 2010
PERMIT APPLICATIONS SEED 30 DAYS FROM APPROVE	VAL NOTIFICATION - PLEASE PICK	On the second
Florida Notary Assn. Inc		

ھ	
PC 0356	
S BK DIO	
45301	-
Î	F 2

2 2 4H	
ici Ci	CEEDS \$2500.00
O BE COMPLETED WHEN CONSTRUCTION VALUE EX	TAX FOLIO # 61 38 41 010 000 06
RERMIT #	
78 31	COMMENCEMENT /
STATE OF FLORIDA	COUNTYOF MARTIN
COMPRISE WITH CHAPTER 713, FLORIDA STATUTES, I	VEMENT WILL BE MADE TO CERTAIN REAL PROPERTY, AND IN THE FOLLOWING INFORMATION IS PROVIDED IN THIS NOTICE OF
LEGAL DESCRIPTION OF PROPERTY (INCLUDE STREET LAND TO PARK MA	TADDRESS IF AVAILABLE): 18 PALME TO DRIVE
GENERAL DESCRIPTION OF IMPROVEMENT:	
TRUSTEE NINA PEARSON, TRUSTEE	- (Rat - 1 2 7 7 8 1 - 1 8 1
EDWINER: NIME TEATERS,	ENVALLS POINT TE 34496
PHONE #: 172 286 665	FAX#: 561 833 3361
AREREST IN PROPERTY: twitee	
역 기계	DER(IF OTHER THAN OWNER): 5 ame
	NIRCON INC. APP
ADDRESS: 8896 US Hwy One	PORT OF LINGUE FLORIDE 34952
PHONE #: 772 331 3222	FAX #UAMNEOUN 37 3223
SURETY COMPANY(IF ANY)	THIS IS TO CERTIFY THAT THE FORECOING PAGES IS A TRUE
ADDRESS:	FAX #: MARSHA EWING, GLERK
BOND AMOUNT:	BY: COUNTY, D.C.
LENDER/MORTGAGE COMPANY NINA PER	RSON STEELS 7 3530
ADDRESS: SZ8 KIVIERA GIB FI PHONE #: 984 41.7 KARG	FAX #: 9.4-
PERSONS WITHIN THE STATE OF FLORIDA DESI	GNATED BY OWNER UPON WHOM NOTICES OR OTHER
DOCUMENTS MAY BE SERVED AS PROVIDED BY	SECTION 713.13(1)(A)7., FLORIDA STATUTES.
NAME: PAVE PROSPERIO DRIVE, 5	ENTUS PT. FL 34496
ADDRESS: 6 (RUTE) 8 PRIVE 172 286 6600	FAX#: 161 833 8801
IN ADDITION TO HIMSELF OR HERSELF, OWNER	DESIGNATES
OFNOTICE AS PROVIDED IN SECTION 713.13(1)(B), F	TO RECEIVE A COPY OF THE LIENOR'S
PHONE #:	FAX #:
EXPIRATION DATE OF NOTICE-OF, COMMENCEMI	ENT:
THE EXPIRATION DATE IS ONE (1) YEAR FROM THE DAYE OF	RECORDING UNLESS A DIFFER THE DATE KIND ASKEN COMM# DD0559273
SIGNATURE OF OWNER	Expires 6/1/2010
*	Florida Notary Assn. Inc
SWORN TO AND SUBSCRIBED BEFORE ME THIS	
Λ	PERSONALLY KNOWN
in the Will	TYPE OF DE COMMINICOSSOSIO
NOTARY SIGNATURE	Expires 6/1/2010
NOTAL SIGNAL OF	Flonda Notary Asso

Florida Notary Assn :

_		lientift 68231	DAJRIN				
_		FICATE OF LIAB	ILITY II	NSURAI	NCE	6/23/06 MOV	
	BUCER				UPD AS A MATTER C		
	Advanced Insurance Underwriters 3250 North 29th Avenue			ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR			
	Hoffywood, FL 33020-1213				AFFORDED BY THE		
95	4 963-5666			MOURERS	AFFORDING COVERA	GE	
	Pure a la		MOURER A: NE	utilus insuranc	o Company		
•	Durcon, Inc. 151 N.E. 166th Stree	•	PROURTER DE			· · · · · · · · · · · · · · · · · · ·	
ı	North Miami Beach,		INGLERER C			-,	
Ì	NO CO MINISTE DEBON,	PL 33102	WHILEER D:				
<u> </u>			OCSURER E:				
_	VERAGES						
w w	Y PERTAIN THE INSURANCE AFE	BELDW HAVE BEEN ISSUED TO THE I DITION OF ANY CONTRACT OR OTHER RIDED BY THE POLICIES DESCRIBED + MAY HAVE BEEN REDUCED BY PAID CLA.	DOCUMENT WIT				
N	TYPE OF INSURANCE		DATE MELENYTY	DATE SEMPLATION	الم	TO	
A	CEMERAL LINESLITY	NC548210	06/15/06	06/15/07	EACH OCCUPATION	\$1,000,000	
	X COMMERCIAL GENERAL LIMER ITY				PER DAMAGE (Any one fee)	F50.000	
	CLASHS MADE X OCCUR	}		1	MED EXP (Any one person)	±1,000	
ľ	X BVPD Ded: 2,500				PERSONAL & ADV MARY	\$1,000,000	
ľ	<u> </u>			1	GENERAL AGGREGATE	s1,000,000	
	GENT AGGREGATE LINE APPLIES PER				PRODUCTS -COMPTOP AGO	31,000,000	
-	FOLICY PRO. LOC						
	AVY AUTO	,			COMEDED SINGLE LINET (En accident)	\$	
	ALL OWNED AUTOS				(Cat bearing) BODIFA (MYNMA	,	
	MON-CHINED AUTOS				BÖDELY (M.JURY (Por accepted)	3	
					PROPERTY DANAGE (Per eccisions)	\$	
	CARAGE UMBELTY				AUTO ONLY - EA ACCIDENT	\$	
	MY AUTO				OTHER THAN EA ACC	5	
	EXCEND CHESITIA				EACH OCCURRENCE	3	
ļ	CLAME MADE				ADGREGATE	\$	
	⊢ ,	1				8	
	DEDUCTBLE	j				5	
_	MOVUMENTS COMPRESENTED MAND					8	
	SIGNOTOR MARRIA	}			TURY LASTS ER		
					PL RACH ACCIDENT	3	
		J			E.L. DISEASE - EA EMPL CYCE	 	
	OTHER			 	E.L. DISSEASE - POLICY LOST	18	
					,		
Œ	REPTION OF OPERATIONISALOCATIONDAVE	HECLESATIVOLUSIONS ACCIOED BY ENGINEERING	TAPECON PROVING				
				T			
					:	ľ	
						i	
CE	THECATE HOLDER ADD	CONAL MINERO-MINERO LETTER	CANCELLAT	ON			
					D POLICE DES CHICELLED S	EFORE THE EXPRESSION	
	Town of Sewall's Poil	nt		1	R WALL ENDEAVOR TOWAR		
	One South Sawall's P		•	1	MINE OF BUTTAL		
	Sewaife Point, FL 34	996		1	OF ANY IGNO UPON THE ME	1	
				3			
			AUTHORIZED REP	THE STATING	0		
ACT	RD 25-6 (7/97) 1 of 2	Manage Parage	Laco	#x 710			
	(7/97) 1 of 2 . (#8395266/#1393913				CORPORATION 1986	



TOM GALLAGHER CHIEF FINANCIAL OFFICER

STATE OF FLORIDA DEPARTMENT OF FINANCIAL SERVICES DIVISION OF WORKERS' COMPENSATION

* * CERTIFICATE OF EXEMPTION FROM FLORIDA WORKERS' COMPENSATION LAW * *

CONSTRUCTION INDUSTRY EXEMPTION

This certifies that the individual listed below has elected to be exempt from Florida Workers' Compensation Law.

EFFECTIVE DATE:

06/17/2006

EXPIRATION DATE: 06/16/2008

PERSON:

RODRIGUEZ

FEIN:

BUSINESSMEANE

JAF NGORÜ NE 166 ST. MIAMI

FL 33162

SCOPE OF BUSINESS OR TRADE:

1- CONTRACTOR

IMPORTANT: Pursuant to Chapter 440 . 05(14), F.S., an officer of a corporation who elects examption from this chapter by filing a certificate of election under this section may not recover benefits or compensation under this chapter.

DWC-252 CERTIFICATE OF ELECTION TO BE EXEMPT REVISED 01-04

QUESTIONS? (850) 413-160

AC# 2377202

STATE OF FEORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY EIGENSING BOARD

BATCH NUMBER MICENSE NBR 01/05/2006 | 058033555 | QB31079

The BUSINESS ORGANIZATION.
Named below IS QUALIFIED
Under the provisions of Chapter 489 FS.

Expiration date: AUG 31, 2007

(THIS IS NOT A LICENSE TO BERFORM WORK THIS ALLOWS COMPANY TO DO BUSINESS ONLY IF IT WAS A QUALIFIER.)

DURGON, INC. 151 NE 166TH STREET NORTH MIAMI BEACH FL 33162

JEB BUSH GOVERNOR

DISPLAY AS REQUIRED BY LAW

IMONE MARSTILLER SECRETARY

AC# 1411578

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

SEQ#L04051300043

BATCH NUMBER LICENSE NBR DATE 05/13/2004 | 030656983 CGC1507215

The GENERAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2006

RODRIGUEZ, JOSE ANTONIO DURCON, INC. 152 NE 167TH STREET SUITE 300 NORTH MIAMI BEACH FL FL 33162

JEB BUSH **GOVERNOR** DIANE CARR SECRETARY

DISPLAY AS REQUIRED BY LAW

FIRST-CLASS U.S. POSTAGE PAID MIAMI, FL PERMIT NO. 231

THIS IS NOT A BILL-DO NOT PAY

STATE CG1507215

549684-9

BUSINESS NAME / LOCATION
DURCON INC
151 NE 166 ST
33162 UNIN DADE COUNTY

OWNER DURCON INC

Sec. Type of Business
196 GENERAL BUILDING CONTRACTOR
S AN OCCUPATIONAL
THE DECEMBER TO

WORKER/S

DO NOT FORWARD

DURCON INC JOSE RODRIGUEZ PRES 151 NE 166 ST MIAMI FL 33162

PRYMENT RECEIVED MAIN-DADE COUNTY TAX COLLECTOR: 10/07/2005

09010030001

SEE OTHER SIDE

hilliadhaildhadalalaladadhailliadh

*							•		
Installed	CRY s H U by: Dure	YSTA TTE	AL R S 156721	Port St. <u>crystals</u>	Showroo US HWY Lucie, Fl huttersto ystalshut	′ 1 L 34952 @hotmai		Showroom (772) 337-3222 Fax (772) 337-3223	ESTIMATI Good for 30 Days
NAME Paul Prospri ADDRESS Spalmetto Auga Drive Stuart FL 34996					PRICE SQ/FT	17			
SUB	DIVISION		31.	733	~(<i>(f</i>)	·		TOTAL COST	<u> </u>
T STA	F ORDER AKEN BY ART DATE NAME/#	1/2 Brit	106 100	TE E-MAI	•	1222	. 8849 ——	Shutters installed are for	due unon complette
XCLE WINDOW	AR PANE		CCORD lear / Aluminum	1	Direct, S	CATC		FILM ROLL-D	
NUMBER		.) HEIGHT	WIDTH	PANEL	·QTY	SQFT	TRACKS	REMARKS	banana / Colonia
1	75	81	711	0.7		i de la company			
2	500					Se C	2170	I DA PRED	
3	184	4/4					21/0	S10/ U	5T1.H
4	52.	63					1111	\	571/14
5	75	3	A C		· · · · · · · · · · · · · · · · · · ·	=		White	ST 1.1-
6	53,	63				シシン			_STY+++
7		. 377 . 3				26		To the second second	a silt
8	(<u>)</u>					72.1			1
9	49	80		F16		20 1		4785 59	L .,
10		()()				66		· ·	
11							15.00 (10) 15.00 (10) 15.00 (10)		
12				到了一个人提 建		1136		<u> 2-3 W</u>	EEKS
13		i i							
14	:	· · · · · · · · · · · · · · · · · · ·	MO-K			206	2 464 (4.2)	10 YRS	Gr.E.
15									
16			2007年,大学是 1977年第二次第四					5 V15	POM
17								CRYSTA	
	1	1.5.	atin 1 - 1 では 10 年708	(CO.)	E 97.		enter la		

All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders; and will become an extra charge over and above the estimate.

Date

COMMENTS

Signature



MARTIN COUNTY BUILDING PERMIT

Permit Number: SP01 - 20060106
Permit Type: SEWALLS POINT
Date Issued: 14-AUG-06

Project:

Scope of Work: | Shutter Installation

Applicant/Contact: RODRIGUEZ, JOSE ANTONIO

Parcel Control Number: 01-38-41-010-000-0011.0-70000

Subdivision: PALMETTO PARK
Construction Address: 8 PALMETTO DR

Location Description:
Owner Name:

ne: PEARSON, NALDA NINA (TR)

Prime Contractor: RODRIGUEZ, JOSE ANTONIO

151 NE 166 ST

NORTH MIAMI BEACH, FL 33162

772-337-3222 Licen

License No.: CGC1507215

DURCON, INC

In consideration of the granting of this permit, it is agreed that in all respects the work will be performed and completed in accordance with the permitted plans and the applicable codes for Martin County, Florida. This permit may be revoked at any time upon the violation of any of the provisions of said laws, ordinances or rules and regulations or upon any change in the plans and specifications unauthorized by this department. Permit expires one hundred eighty (180) days from the date of issuance if work is not started or if work is suspended for a period of six months. Per FBC Section 3305, sanitary facilities shall be provided during construction, remodeling, or demolition activities.

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

"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 RECORDED NOTICE OF COMMENCEMENT MUST BE SUBMITTED TO THE ISSUING AUTHORITY PRIOR TO THE FIRST INSPECTION.

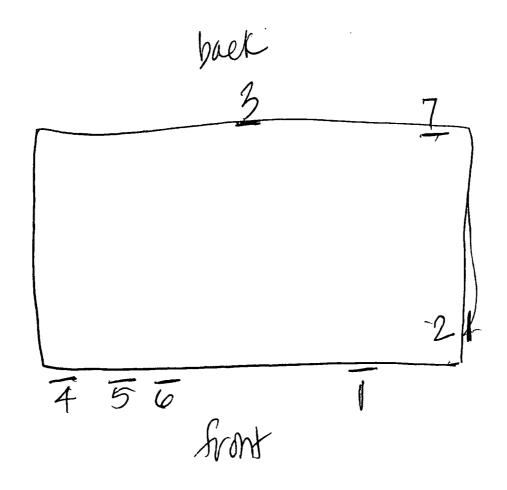
ALL REINSPECTIONS OR ADDITIONAL INSPECTIONS WILL BE CHARGED AT A RATE ESTABLISHED BY THE BOARD OF COUNTY COMMISSION. NOTICE: DO NOT ORDER CONCRETE UNTIL INSPECTION IS APPROVED.

UPON COMPLETION OF WORK, A FINAL INSPECTION MUST BE CALLED FOR BY THE CONTRACTOR. FAILURE TO DO SO WILL RESULT IN A DENIAL OF FUTURE BUILDING PERMITS TO THE CONTRACTOR.

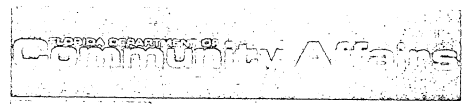
INSPECTIONS

Phone 221-2364 (interactive voice) or 288-5489 for inspe	ctions. 24 hour notice is required.
The inspections listed below may not represent all necessary re	equired inspections for the scope of work

6099 Residential Final



•







BCIS Home | Log In | Hot Topics | Submit Surcharge | Stats & Facts | Publications | FBC Staff | BCIS Site Map | Links | Search |



<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

LT1. 172. Lab. 1.7. 4		
Santura & contract	FL #	FL5389
Para Maria	Application Type	New
PENERGHIER PREMERCE PECAMILLES	Code Version	2004
• BUILDING CODES	Application Status	Approved
• FLORIDA COMMUNITIES	Comments	
• FRONT PORCH FLORIDA	Archived	Г
unimodanase penazeanas	Product Manufacturer	LOOKOUT SHUTTERS, INC.
DOTTO OF THE	Address/Phone/Email	1268 MAULDIN ROAD CALHOUN, GA 30701
• NEWS		(877) 200-0234 ext 11
• FREQUENTLY ASKED QUESTIONS		BENGINEERONE@AOL.COM
• ABOUT OUR SECRETARY	Authorized Signature	THOMAS TWOMEY
• E-MAIL THE SECRETARY		jbrengineerone@aol.com
• INSPECTOR GENERAL		
• WEB ASSISTANCE	Technical Representative	Bernie Roberts
• CONTACT US	Address/Phone/Email	1268 Mauldin Road Calhoun, GA 30701
• OUR LOGO		. (706) 602-6920 lsibreng@bellsouth.net

• DCA EMPLOYEE SERVICES

Quality Assurance Representative

Address/Phone/Email

Bernie Roberts

1268 Mauldin Road Calhoun, GA 30701

(706) 602-6920

lsibreng@bellsouth.net

Category

Subcategory

Shutters

Storm Panels

Compliance Method

Test Report

Testing Lab

Quality Assurance Entity

Validated By

American Test Lab of South Florida Inc.

National Accreditation and Management Institute

THOMAS J. TWOMEY P.E.

Certificate of Independence

Referenced Standard and Year (of Standard)

Standard ASTM E 330-02

Year 2002

SSTD 12

2001

Equivalence of Product Standards

Certified By

Sections from the Code

FBC 1609.1.4

FBC Chapter 26

Product Approval Method

Method 1 Option B

Date Submitted

09/21/2005

Date Validated 10/16/2005

Date Pending FBC Approval 10/01/2005

Date Approved 11/08/2005

ummary of Products				
FL#	Model, Number or Name	Description		
5389.1	Clear Storm Panel	Lexan XL-10 Clear Panel		
+35.0/-26.67 p.s.f., Width x 108" Length Missle "C" 9lb@50Ft, 52" length panel to v	in HVHZ: outside HVHZ:	Installation Instructions PTID 5389 I atlsocoi.pdf PTID 5389 I TITCOI.pdf Verified By: Test Reports PTID 5389 T ATLSF 0621.01-00.pdf PTID 5389 T ATLSF 0823.01-00.pdf PTID 5389 T ATLSF 1208.01-00.pdf PTID 5389 T ATLSF 1208.01-00.pdf PTID 5389 T SBCCI.pdf		

Back

Next

DCA Administration

Department of Community Affairs Florida Building Code Online Codes and Standards

2555 Shumard Oak Boulevard
Tallahassee, Florida 32399-2100
(850) 487-1824, Suncom 277-1824, Fax (850) 414-8436
© 2000-2005 The State of Florida. All rights reserved. Copyright and Disclaimer

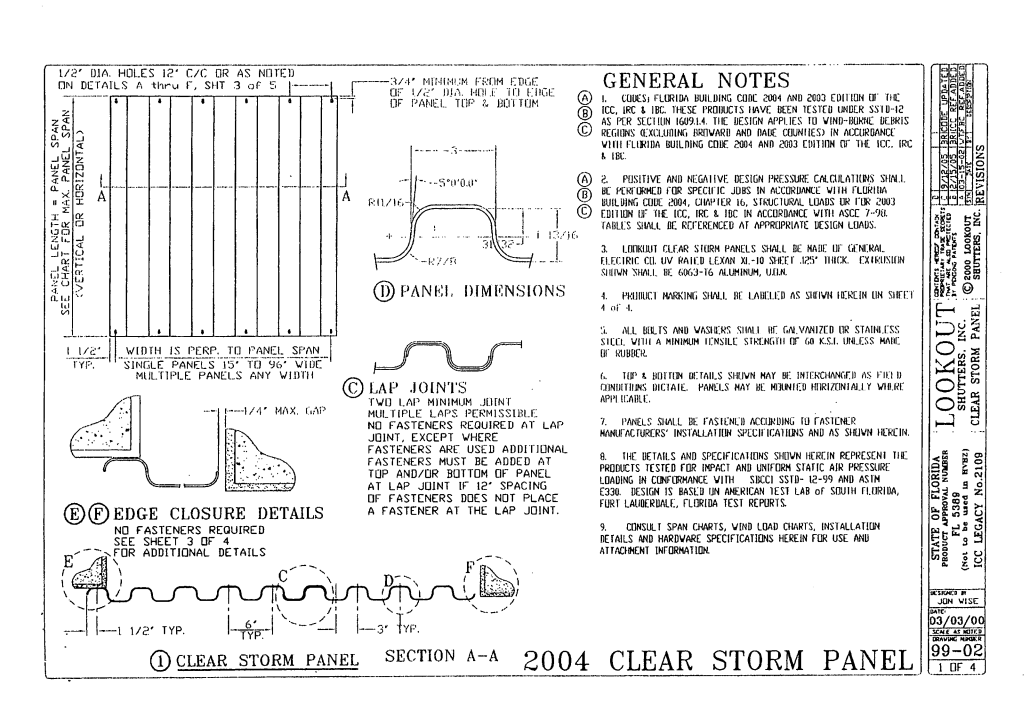
Product Approval Accepts:

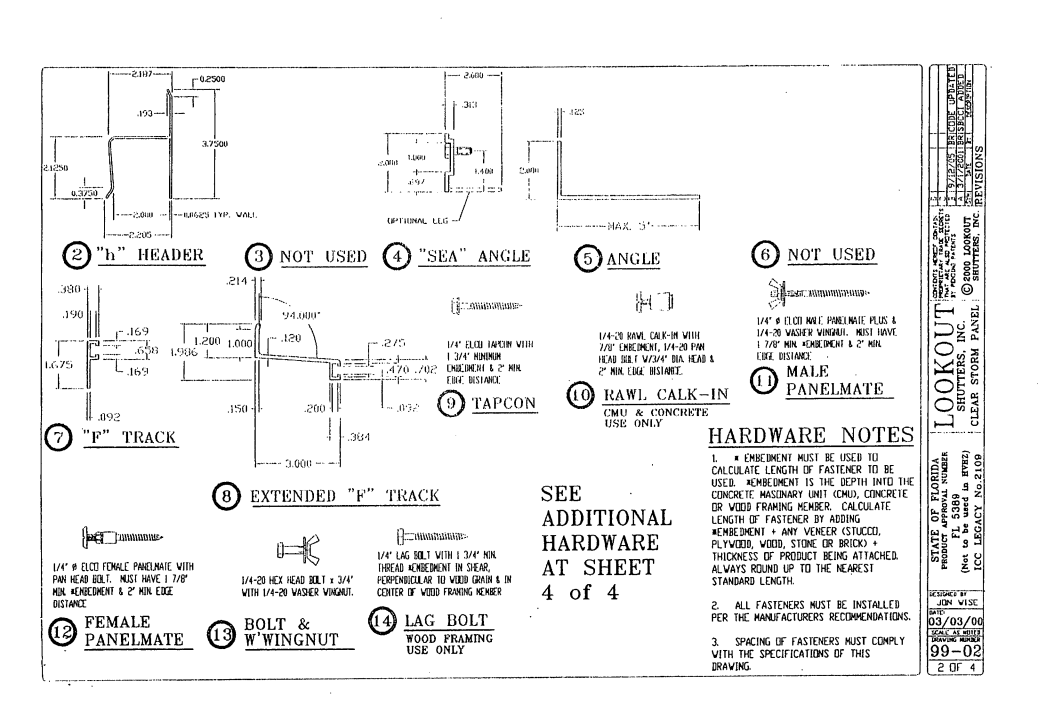


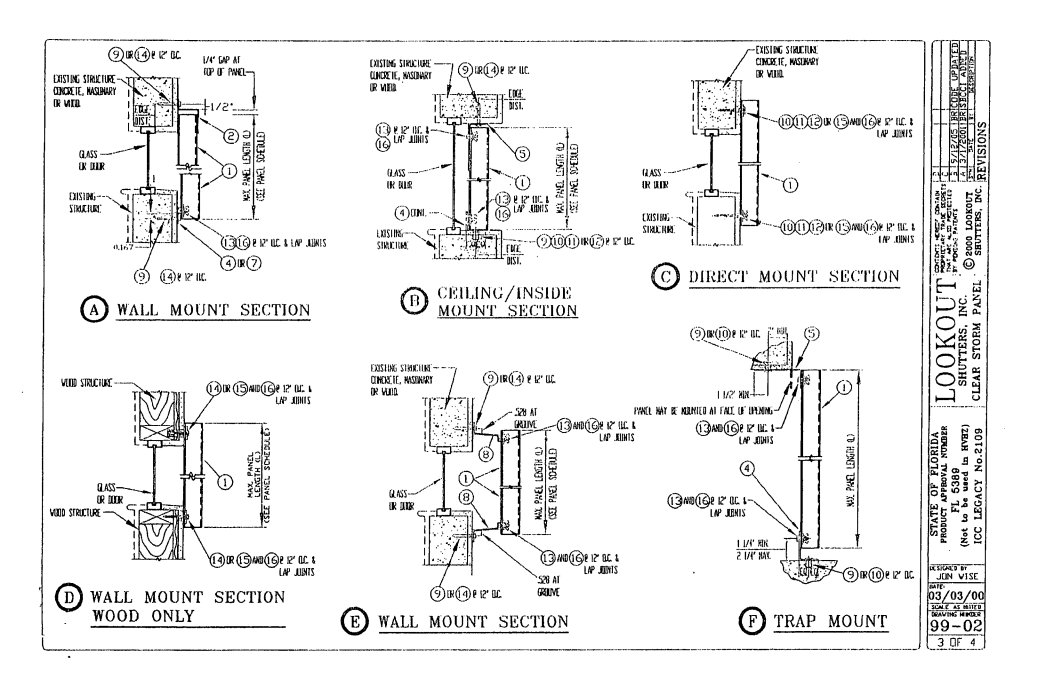














RENSEN PRODUCTS BRASS VIDED BUSHING VITH 1/4-20 L.D. & 7/16 LAG THREAD B.D. UNSLOTTED, S78' LONG WITH LIP AND 174-20 PAN HEAD BOLT WITH 3/4" # HEAD. MUST BE EMBEDDED 7/8" MIN. IN CENTER OF VOIDD FRANING HEMBER



BRASS WOOD BUSHING

WOOD FRAMING USE ONLY



RUBBER MASHER DE 60 DURINGTER RUBBER 5/8' U.D. x 1/4' J.D. x 1/16' THICK. MUST BE USED AT ALL CONNECTIONS USING HOLE OR KEYHDLE OF DETAIL BY, CLEAR STURK PANEL.



AN ALDRINUM ANGLE 2 x 181 x 1716" THICK MUST BE MOUNTED. WITH IZ4 TAPCONS 12' ON CENTER THEFTEL GAP, MAX. ROBERTHOLD AT

EDGE CLOSURE DETAILS

TIMEPLAS OF CHENING EDGE 'Y'

MUST BE EQUAL TO HE GREATER

THAN RUICH-OUT 'X', OTHERWISE

NO FASTENERS REQUIRED

LOOKOUT SHUTTERS INC. CLEAR STORM

PANEL PATENT PENDING

THIS STORM PANEL IS MADE UF UV PROTECTED GE LEXAN XLIO SHEET AND WITH A ID-YEAR WARRANTY AGAINST CRACKING UR YELLOVING, IT NEETS THE FLORIDA BUILDING CODE 2004, THE 2003 EDITION OF THE IRC & IBC AND TEXAS DEPT. OF INSURANCE CODES. IT VITHSTOOD THE LARGE MISSILE IMPACT TEST VITH MI PENETRATION AND IS ENGINEERED TO PROTECT BUILDING DPENINGS VHEN INSTALLED ACCORDING TO THE HERS. SPECIFICATIONS & INSTRUCTIONS.

OPENING NUMBER

ICC LEGACY 2109 FBC No. FL 338.R1 TEXAS SHU BO

INDENTIFICATION

MUST BE A STAMP OF PERMANENT INK OR A PERMANENT TYPE LABEL AND SHALL BE APPLIED TO THE STORM PANEL IN SUCH A MANNER THAT THE LABEL REMAINS LEGIBLE AND VISIBLE AFTER INSTALLATION.



PRODUCT LABEL

PANEL SCHEDULE NOTES: 1. ENTER PANEL SCHEDULE NEGATIVE DESIGN LOAD TO

DETERMINE MAX. PANEL LENGTH. POSITIVE LOADS LESS THAN NEGATIVE LOAD ARE ACCEPTABLE.

2. FOR DESIGN LUADS BETWEEN TABULATED VALUES, USE NEXT HIGHER LOAD OR LINEAR INTERPOLATION TO DETERMINE ALLOWABLE PANEL LENGTHS.

(D) 3. USING THE FLORIDA BUILDING CODE 2001 OR 2003 EDITION OF THE IRC & IBC CUDES OR TEXAS BEPT. OF INSURANCE CODE, IN ACCURDANCE WITH ASCE 7-02 AND TESTS REPORTS CITED HEREIN WITH SPECIFIC FIELD CONDITIONS AND SPECIFIC MOUNTING METHODS MAY RESULT IN HIGHER VALUES, WHEN DETERMINED AND CERTIFIED BY A REGISTERED PROFESSION ENGINEER.

4. THIS SHUTTER SYSTEM IS DESIGNED SUCH THAT THERE IS NO SEPERATION FROM THE GLASS REQUIRED PROVIDED SCHEDULED PANEL LENGTHS ARE USED.

PANEL SCHEDULE

PUSITIVE DESIGN LOAD V P.S.F.	NEGATIVE DESIGN LOAD V P.S.F.	MAX. PANEL LENGTH 'L' (INCHES)
35.0	26.6	108
36.0	30.0	104
37.0	33.8	100
38.0	37.7	96
39.0	41.5	92
40.1	45.3	88
41.2	49.2	84
42.3	53.0	80
43.4	56.9	76
44.5	60.7	72
45.6	64.6	68
46.7	68,4	64
47.8	72.3	60
48.9	76.1	56
50.0	80.0	5 2

SHUTTERS, INC. Ö INC. PANEL CLEAR

DE ZUME D AT JON WISE 03/03/00 SCALE AS HOTED

99 - 02

TOWN OF SEWALL'S POINT

Building Department - Inspection Log

Date of In	spection: Mon Wed	Fri To	, 2006	Page of 🖂
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
0121		FRAMINE	FAIL	
	TO N. RIVER			04/
				INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
0100.		INSPECTION TYPE	L PAG	7
	8 PALMETTO DR.		ar in terms of the Replace Community of the State of the	,
7	O PHOME!			INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
		ROOF FINAL	FAIC	
0079	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 711	/
2	18 SE. RWERVIEW	7.		
	OUNTED LAD DEDCC LCONTE	INSPECTION TYPE	RESULTS	INSPECTOR: VIVINOTES/COMMENTS:
PERMIT	OWNER/ADDRESS/CONTR.		tall.	/
0/16		ROOP FINAL	17100	/
0003	92 N.S.P.R.	FRAMING	PASS	
19		10:30.		INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
0020		FINAL	1965	CUSE
	109 S. S. P.R.	POOL OECK		- A./
3				INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
0024		GEN. & ELE	e. PAIL	
	ZCO SIMARA			
5				INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
0040		PINAL GAS	PAG	†
1	26 STMALA	5,91		
5	JU SIMPLAT			INSPECTOR:
OTHER:	6	95 company on	MUST CALL	IN FOR
	せ	. b. TANIC of	LINE	PSUL LOW BO
	HAVE GAS COM	7709 1000011	out fil	ge las por
L	FRIDAY 9/29/	00 -		INSPECTION LOG X

Sewait's - June, Florida Comunition (772) 287-2455

CORRECTION NOTICE

ADDRESS: 8 PALME	2110
I have this day inspected this structure at the following violations of the City, Cosame. HURRICANE AUTRE	ounty, and/or State laws gover
NO DEPENIT POSTE	O IN VISIBLE
	\$40 per
You are hereby notified that no work shall antil the above violations are corrected. Verall for an inspection. OATE: 9/27	l be concealed upon these prem When corrections have been ma
	INSPECTOR

DO NOT REMOVE THIS TAG

Circo Ecculia Carrella I Coint Hoand Scowally Point, Floridy 34096 (1/12) 201-2166 CORRECTION NOTICE

ADDRESS: JOS PALINE TO

I have this day inspected this structure and these premises and have found the following violations of the City, County, and/or State laws governing

HUBBICARIE PHORESTE FURNICA

You are hereby notified that no work shall be concerled upon the syptemises until the above violations are connected. When conscious have been made, call for an inspection.

INSPIACTOR

DAD MUH BUMMUYAR THUR DAG



TOWN OF SEWALL'S POINT

One South Sewall's Point Road Sewall's Point, Florida 34996 (772) 287-2455

CORRECTION NOTICE

COMMECTION	HOTTEL
ADDRESS: 8 PACME	- - - - - - - - - - -
I have this day inspected this structure and the following violations of the City, Cousame.	
SHUTTERS FINAL	
	1
WINDOWS PREPARED	FOR SHUTTERS
ADE SATISFACE	tony
WHY ARE NOT ALL	WINDOWS
& DOOPS PROP	ELTED
EQUALLY. 2 NO	SHUTTED
PROTECTION FOR	HALF!
OF WILLOWS.	E ALL MUSTON
100RS-	OU STREET
You are hereby notified that no work shall	
until the above violations are corrected. V	
call for an inspection.	incircon ections have been made,
/	
DATE: 10/10	
7	INSPECTOR

DO NOT REMOVE THIS TAG

TOWN OF SEWALL'S POINT

Building Department - Inspection Log

١		So Dunding De	Fri 106		1 2
L				_, 2006	Page of 2
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
l	8131	Slater	final	THIS	Care
		y Lagron Isl.			
	6	Flith	fermit above	aanster	INSPEDICITER:
l	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
I	8133	Slotte	Finalgen	845	CUSE /
		4 Lagron Island	0		1
	6	0/6			INSPECTOR:
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	200	PANSON IN	FINAD Shutter	PAL	
	Y	8 Palmetto		PASS	PED CONTRACT
	4	013	fermit under mork	ug.	INSPECTOR:
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	ree	Wallenguest	Thee	1449	/
		3 Copaire Rd			M
	5	20			INSPECTOR:
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	3393	Flannery	steel	PASS	/
	0	23 RivVista		•	M/
	1/2	Schillerools			INSPECTOR:
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	8217	Elder	Tence final	TAIL	,
	1	4 Marquerita De			
	/	012	-		INSPECTOR:
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	7670	Elder	tool final	PAIL	1
	,	4 Marguerta DR			$\sim M'$
	1 /	Objected OB			INSPECTOR.
	OTHER:				
	 				

9209 FENCE



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: 92	209	DATE ISSUED:	JULY 22, 2009			
SCOPE OF WORK: FI	ENCE					
CONDITIONS:						
CONTRACTOR: TI	REASURE COAST FENCE					
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.5777 Latasia ata at	00.00440#	CAMPHAGION			
PARCEL CONTROL NU	MBER: 013841-010-00	JO-001107	SUBDIVISION	PALMETTO PK-LOT 11		
CONCEDUCATION A DOL	DESC. On the property					
CONSTRUCTION ADDR	RESS: 8 PALMETTO D)R				
OWNER NAME: PEARS	SON					
	78					
QUALIFIER: GARY	' KASPEROWSKI	CONTACT PHO	NE NUMBER:	772-285-1859		
WARNING TO OWNER: YO						
				IN FINANCING, CONSULT		
WITH YOUR LENDER OR						
CERTIFIED COPY OF THE	E RECORDED NOTICE OF	COMMENCEMENT	MUST BE SUBMIT	TED TO THE BUILDING		
DEPARTMENT PRIOR TO	•					
NOTICE: IN ADDITION TO						
APPLICABLE TO THIS PROP						
ADDITIONAL PERMITS REC DISTRICTS, STATE AGENCE			TES SUCH AS WATE	R MANAGEMEN I		
24 HOUR NOTICE REQUIRE	=		OCHMENTS MUST	RE AVAILARIE ON SITE		
CALL 287-2455 - 8:00A/		TIONS 8:30AM TO 12:				
CALL 267-2455 - 6.00A	W 10 4.00FM INSPEC	110N3 6:30AM 10 12.	CUPM - MONDAI, W	EDNESDAT & FRIDAT		
	Prou	IDED INCDECTIONS	•			
LINDSOCROUND BUILDING	KEQU	IRED INSPECTIONS				
UNDERGROUND PLUMBING			ROUND GAS ROUND ELECTRICAL			
UNDERGROUND MECHANICAL STEM-WALL FOOTING		FOOTING	JOND ELECTRICAL			
SLAB		TIE BEAM/COLUMNS				
ROOF SHEATHING		WALL SHEATHING				
TIE DOWN /TRUSS ENG		INSULATIO				
WINDOW/DOOR BUCKS		LATH				
ROOF DRY-IN/METAL			IN-PROGRESS			
PLUMBING ROUGH-IN			L ROUGH-IN			
MECHANICAL ROUGH-IN		GAS ROUG				
FRAMING		METER FIN				
FINAL PLUMBING		FINAL ELEC				
FINAL MECHANICAL		FINAL GAS				
FINAL ROOF		BUILDING I				
THALKOO		DOILDING				
ALL RE-INSPECTION FFFS	AND ADDITIONAL INSPEC	TION REQUESTS WII	L BE CHARGED TO	THE PERMIT HOLDER.		

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 772-220-4765

BUILDING PERMIT RECEIPT

PERMIT NUMBER:	9209				
ADDRESS	8 PALMETTO DR				
DATE:	7/22/09	SCOPE:	FENCE		
SINGLE FAMILY OR	ADDITION /REMO	DEL Dec	lared Value	\$	
Plan Submittal Fee (\$3	350.00 SFR, \$175.00	Remodel < 9	S200K)	\$	
(No plan submittal fee					
Total square feet air-co				s.f.	
•					
Total square feet non-	conditioned space: (@ \$51.60 per	sq. ft.)	s.f.	·
•	,				
Total Construction Va	lue:			\$	
Building fee: (2% of c	onstruction value SF	R or >\$200K	.)	\$	
Building fee: (1% of c					
Total number of inspec	ctions (Value < \$200	K) @\$75 ea.		\$	
			•		
Radon Fee (\$.005 per	sq. ft. under roof):			\$	
DBPR Licensing Fee:	(\$.005 per sq. ft. und	er roof)		\$	`
Road impact assessme	nt: (.04% of construc	tion value - S	\$5.00 min.)		
Martin County Impact	Fee:			\$	
TOTAL BUILDING	PERMIT FEE:			\$	
,					
A CCECCODY DEDMI	71	D1 1 X/		•	525
ACCESSORY PERMI	<u> </u>	Declared Va	aiue:	\$	525
T-4-1 1 C:	-4: (A) \$75.001			Φ.	75
Total number of inspec	ctions (a) \$ / 5.00 each	1	1	\$	75
D - 1 :			N5 00: \	\$	5 .
Road impact assessme	nt: (.04% of construc	tion value - 3	53.00 min.)	<u> </u>	3
TOTAL ACCESSOR	N DEDMIT FEE.			\$	100 md arch (11)
TOTAL ACCESSOR	TERMITEE:			<u> </u>	80 pd cash W

RECEIVED:	
TOWN OF SEWALUS POOD OWN	of Sewall's Point
Date: 7/22/07 BUILDING	G PERMIT APPLICATION Permit Number:
OWNER TITLEHOLDER NAME. TVATUA TVIAR 144160	705 (Fax) 110 286 773
Job Site Address: 8 Yalmetto Urive	city: Sewalls Point State: FL Zip: 39996
Legal Description LOT 11 Palmetto Park	Parcel Control Number: 01 - 38 - 41 - 010 - 000 - 00110 - 7
Owner Address (if different):	Black chain link fence
Scope of work (please be specific): " WILL OWNER BE THE CONTRACTOR?	COST AND VALUES: (Required on ALL permit applications)
(If yes, Owner Builder questionnaire must accompany application) YESNOX	Estimated Value of Improvements: \$ 525 (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: \$ (Fair Market Value of the Primary Structure only, Minus the land value)
CONTRACTOR/Company: Treasure Coas	PRIVATE APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION
	City: Palm City State: FL Zip: 34990
	pality: MALTIN County License Number: SP01861
LOCAL CONTACT: Gary Kasperowski	
, ,	Lic#Phone Number:
	City:State:Zip:_
· ·	Covered Patios/ Porches: Enclosed Storage:
	ated Deck:Enclosed area below BFE*:evation greater than 300 sq. ft. require a Non-Conversion Covenant Agreement.
	evation greater than 300 sq. ft. require a Non-Conversion Covenant Agreement. Iding Code (Structural, Mechanical, Plumbing, Existing, Gas): 2007
National Electrical Code: 2005(2008 after 6/1/09)Florida Energy	y Code:2007, Florida Accessibility Code:2007, Florida Fire Prevention Code 2007
PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OF THERE ARE SOME PROPERTIES THAT MAY HAVE DEED RESPROHIBIT THE WORK APPLIED FOR IN YOUR BUILDING PERMIT ENCUMBERED BY ANY RESTRICTIONS. SOME RESTRICTIONS A MARTIN COUNTY OR THE TOWN OF SEWALL'S POINT, THERE MENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AS. BUILDING PERMITS FOR SINGLE FAMILY RESIDENCES AND A PERIOD OF 24 MONTHS. RENEWAL FEES WILL BE ASSESSED THIS PERMIT WILL BECOME NULL AND VOID IF THE WORK AS WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 E	IT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. STRICTIONS RECORDED UPON THEM. THESE RESTRICTIONS MAY LIMIT OR I. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBLIC RECORDS OF MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL AGENCIES, OR FEDERAL AGENCIES. SUBSTANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR
***** FINAL INSPECTION IS R	REQUIRED ON ALL BUILDING PERMITS******
CERTIFY THAT NO WORK OR INSTALLATION HAS COMMENC	CONTRACTOR SIGNATURE: (required) On State of Florida, County of: This the 2 state of John 2009 by Gary Kasperous K who is personally known to me or produced ELOLIX 21628 15 3 149 () As identification. My Commission County Public State of Florida D WITHIN 30 DAYS OF APPROXIMATION TO THERE
A THE BE GONOIDENED ADAINDONED AFTI	ER 180 DAYS (FBC 105.32) PARTIES PIC Commission (PERMIND HOMETLY!

٠.

ŧ



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

Site Provided by... governmax.com T1 12

Summary

Address print | | -/ -/

Parcel Info **Summary**

Land

Residential **Improvement** Commercial

Image

Sales & Transfers Assessments ->

Taxes →

Exemptions -

Parcel Map -Full Legal ⇒

Parcel ID **Unit Address**

01-38-41-010- 8 PALMETTO DR 000-00110-7

SerialIndex

Commercial Residential Order

17764Address

0

1

Summary

Property Location 8 PALMETTO DR Tax District 2200 Sewall's Point

Account #

17764 101 0100 Single Family Land Use

Neighborhood Acres

120200

0.464

Legal Description Property Information

PALMETTO PARK LOT 11 OR 349/2433

Search By

Parcel ID Owner

Address Account # Use Code

Legal Description Neighborhood

Sales Мар \Rightarrow **Owner Information** Owner Information

PEARSON, NALDA NINA (TR)

Assessment Info

Front Ft. 0.00

Market Land Value \$228,000 Market Impr Value \$277,050 Market Total Value \$505,050

Mail Information

8 PALMETTO DR

STUART FL 34996

Site Functions **Property Search**

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

Recent Sale

Sale Amount \$379,500

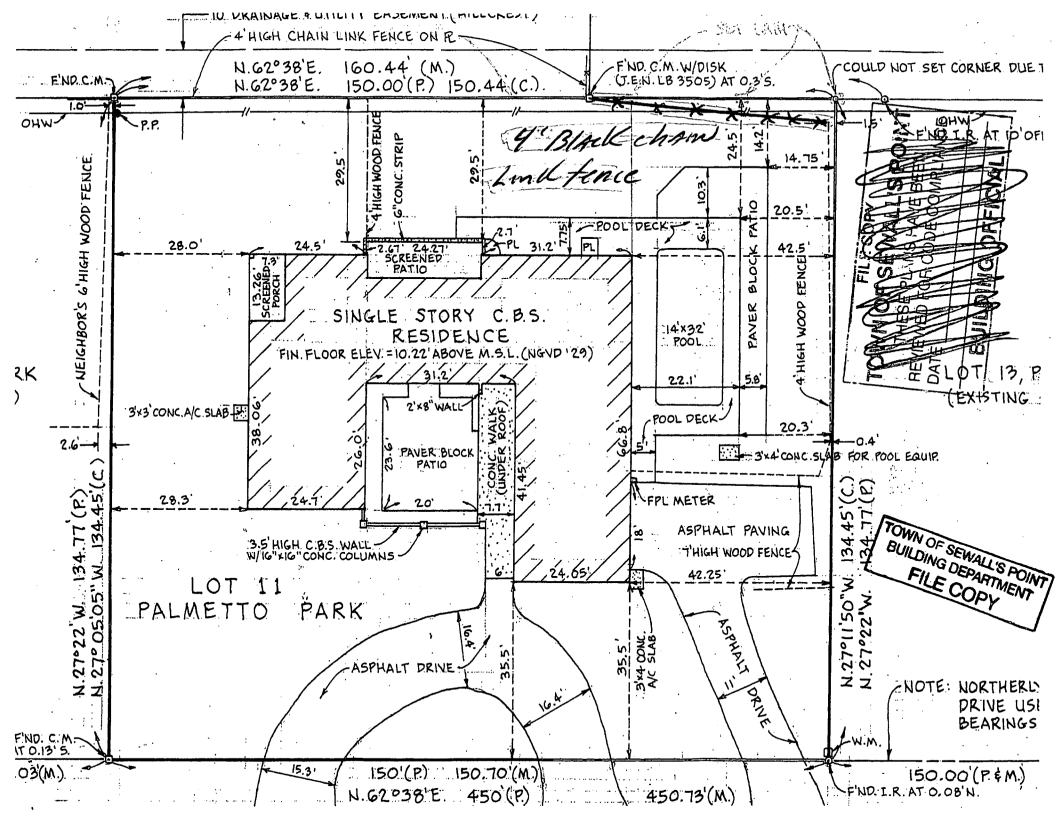
Sale Date 8/16/2002 Book/Page 1672 0145

Print | Back to List | << First < Previous Next > Last >>

Legal disclaimer / Privacy Statement

Data updated on 6/22/2009





TOWN OF SCHOOL OF THE SCHOOL O

13/8" top RAIL 21/2" Jenminal No more than 1-8-1

1

POLIKOTE

Fence Framework

PHYSICAL PROPERTIES:

POLYKOTE color fence framework is manufactured from high tensile steel and cold-formed for exceptional strength.

SUPERIOR CORROSION RESISTANCE

n high tensile After the in-line galvanizing of process, a three mil coating of high-quality color polyester is applied and heat set.

DURABLE FINISH

The result is a durable finish that will retain its beauty for years to come, under even the most severe conditions.

Physical Dimensions

Residential Sizes

Fence Industry O. D.	Decimal O.D. Equivalent (inches)	Gauge	Weight (lbs./ft.)
1-3/8"	1.315	17	0.740
1-5/8"	1.660	16	1.107
1-7/8"	1.900	16	1.274
2-3/8"	2.375	16	1.604

SPECIFICATION COMPLIANCE

SS20 and SS40 POLYKOTE fence pipe is manufactured in full compliance with ASTM F-1043.

Physical Dimensions and Strength Calculations SS20 Pipe Sizes

Fence	e Decimal O.D. Pipe Wall			Minimum	Calculated Load (lbs.)									
Industry	Equi	<i>ralent</i>	Thick	ness	We	Weight Yield Strength		Weight Yield		Weight Yield Stre		10' Free	Canti	lever
O.D.	inches	(mm)	inches	(mm)	lb./ft.	(kg/m)	psi	Supported	4'	6'				
1-3/8"	1.315	33.40	.080	2.03	1.056	1.57	50,000	150						
1-5/8"	1.660	42.16	.085	2.16	1.431	2.13	50,000	262	164	109				
1-7/8"	1.900	48.26	.090	2.29	1.741	2.59	50,000	_	230	154				
2-3/8"	2.375	60.33	.095	2.41	2.315	3.44	50,000		389	259				
2-7/8"	2.875	73.03	<u>.1</u> 10	2.79	3.251	4.84	50,000		663	442				
4"	4.000	101.60	.120	3.05	4.973	7.40	50,000	_	1435	957				

*Call for availability of 4" O.D.

SS40 Pipe Sizes

Fence	Decim	al O.D.	Pipe	Wall			Minimum	Calculated Load (lbs.)		
Industry	Equi	<i>ralent</i>	Thick	ness	We	eight	Yield Strength	10' Free	e Cantilever	
O.D.	inches	(mm)	inches	(mm)	lb./ft.	(kg/m)	psi	Supported	4'	6'
1-3/8"	1.315	33.40	.104	2.64	1.35	2.01	50,000	185	116	77
1-5/8"	1.660	42.16	.111	2.82	1.84	2.74	50,000	327	204	136
1-7/8"	1.900	48.26	.120	3.05	2.28	3.39	50,000	468	293	195
2-3/8"	2.375	60.33	.130	3.30	3.12	4.64	50,000	814	508	339
2-7/8"	2.875	73.03	.160	4.06	4.64	6.90	50,000	1463	914	610
3-1/2"	3.500	88.90	.160	4.06	5.71	8.50	50,000	2235	1397	931
4"	4.000	101.60	.160	4.06	6.56	9.76	50,000	2970	1856	1237

Call our Toll-free number for assistance:

1-800-882-5543

Visit our website at:

www.atcfence.com



Electrical & Metal Products





ISO 9002



15 - Year Limited Warranty

POLYKOTE Color Fence Framework is covered by a 15 Year Limited Warranty on defects in workmanship and materials to the original purchaser. No other implied or express warranties are extended. A copy of Allied's warranty is available upon request.

 			· · · · · · · · · · · · · · · · · · ·	No. 1, see See S	and the spirite stage	,	
			NOF SEW		• • •	· - 6. 	•
Date of Ins	spection Mon	Tue	DEPARTMENT Wed	· ·	Fri 7-24	2009 Page	of _
PERMIT#	OWNER//ADDRESS/C	ONTRACTOR 4	INSPECTION TY	i di anti Caribaset (2015-1949) 		COMMENTS	
9186	Lerne	<u> </u>	sheath	ina_			
	37 E Hig	nPt_	Tiedo	we	PASS_		
	OB		\$ 30BS18	DING_		INSPECTOR O	
PERMIT#	OWNER//ADDRESS//G		INSPECTION TY		RESULTS	COMMENTS	
490			ECO.	Povent.	MON AN	The second secon	
	8 Ralme	tto		E	Well and	C. Biose	
	TC Jene	هـ	(Permit)		d in front)	INSPECTOR A	
PERMIT #	OWNER/ADDRESS/G	ONTRACTOR	INSREGIONALY	PE S	RESULTS A	COMMENTS :	
4192	Kenatas	,=100	Line	He.	-00	. 0 0 0	
164	3120 8	Jean		re	School	ma	
	Meders	*C			MUI	INSPECTOR	and the second second
Q1Q2	OWNER/ADDRESS/G	<u>Onikaciokali</u>	INSPECTION TY	PETAGE	RESULTS TO THE RESULT OF THE R	COMMENTS ::	
7170			ary-in	<u> </u>	020		
	171 5 cm	<u> </u>	/ ^	_	(XX20		
PERMIT:#K	ON Store OWNER/ADDRESS/C	1 - 17	(affidam	tons	RESUBIS	INSPECTOR AV	
Spring of the State of the Stat	OWINEDWAY PARESTAS:		INSECTION IN			COMMENUS	
							<u> </u>
PERMIT #	OWNER/ADDRESS/C	ONTRACTOR	INSPECTION TAY	PE &		INSPECTOR	
Mary and Security Sec	Ballistan Baltahara saka ki penangan amangan saka saka saka	THE CONTRACT OF STREET OF STREET OF STREET OF STREET	Salah Sa	ABOUT THE COMMUNICATION OF THE PARTY OF	Discourse of the service of the serv	ক্ষিত্র ক্ষিত্র বিশ্ব বিশ্ব বিশ্ব বিশ্ব ক্ষিত্র ক্ষিত্র ক্ষ্ণার ক্ষ্ণার ক্ষ্ণার ক্ষ্ণার ক্ষ্ণার ক্ষ্ণার ক্ষ্ণার বিশ্ব বিশ্ব	CANADA TENENCE CONTRACTOR OF THE PARTY OF TH
PERMIT#	OWNER/ADDRESS/C	ONTRACTOR	INSPECTIONATY	PE		INSPEC _, TOR COMMENTS	
						INSPECTOR	

9309 HURRICANE SHUTTERS



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	R: 9309	<u> </u>	DATE ISSUED:	DECEMBER 3, 20	09
SCOPE OF WORK	: SHUTTERS			I	X
CONDITIONS:					
CONTRACTOR:	GULFSTRE	AM ALUMINUM			
PARCEL CONTRO	OL NUMBER:	013841-010-000	0-001107	SUBDIVISION	PALMETTO PK-LOT 11
CONSTRUCTION ADDRESS:		8 PALMETTO DI	R		
OWNER NAME:	BARRY				
QUALIFIER:	QUALIFIER: JOHN O'BRIEN		CONTACT PHO	NE NUMBER:	287-6476
WITH YOUR LENDE CERTIFIED COPY OF DEPARTMENT PRICE NOTICE: IN ADDITIONAL PERMICADDITIONAL PERMICADDITIONAL PERMICADDITIONAL STATE ACCURATE	ER OR AN ATTO F THE RECORI OR TO THE FIR: ON TO THE REQUIS S PROPERTY THE TS REQUIRED FOR EQUIRED FOR IN	PRNEY BEFORE FOR THE PROPERTY OF THE PROPERTY	RECORDING YOUR COMMENCEMENT INSPECTION. HIS PERMIT, THERE DIN PUBLIC RECORDERNMENTAL ENTIT	MOTICE OF COMMENTS BE SUBMITED BY A SUBMITED	TAL RESTRICTIONS Y, AND THERE MAY BE R MANAGEMENT BE AVAILABLE ON SITE
		REQUI	RED INSPECTIONS		
UNDERGROUND PLUMBI UNDERGROUND MECHA STEM-WALL FOOTING SLAB ROOF SHEATHING TIE DOWN /TRUSS ENG WINDOW/DOOR BUCKS	NICAL	<u>KEQUI</u>	UNDERGRO	UND GAS OUND ELECTRICAL COLUMNS THING	

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		
	PERMIT APPLICATION	Permit Number:
OWNER/TITLEHOLDER NAME: MAST BALLY	Phone (Day) <u>418</u> -	5634 (Fax)
_ ,	city: Stuant	State: <u>FL</u> zip: <u>3499_6</u>
Legal Description Palmetto Park Lot 11	Parcel Control Number: O1 - 39 - 4	1-010-000-00110-7
Owner Address (if different): SAME AS ADOVE	City:	State:Zip:
Scope of work (Intersection): SECTIVES		
WILLOWNER BE THE CONTRACTOR? (If yes, Owner Builder questionnaire must accompany application)	Estimated Value of Improvements: \$	
YESNO		oprior to first inspection, \$7,500 on HVAC change out)
YES(YEAR) NO X	FOR ADDITIONS, REMODELS AND RE-RO- Estimated Fair Market Value prior to im	OF APPLICATIONS ONLY:
(Must include a copy of all variance approvals with application)	(Fair Market Value of the Primary St PRIVATE APPRAISALS MUST BE SUBM	ructure only, Minus the land value)
CONTRACTOR/Company: Gulfstram Alunia	+ Shatter Corp Phone: 297-6	476 Fax: 297-9740
Street: 3001 SE Gran Are Way!	city_	State:
State License Number: CRC US 8 017/ OR: Municip		nse Number:
LOCAL CONTACT: Brian Hose	Phone Number: 28	7-6476
DESIGN PROFESSIONAL:	Lic#Phor	ne Number:
Street:	City:	State: Zip:
AREAS SQUARE FOOTAGE: Living: Garage:	Covered Patios/ Porches	Enclosed Storage:
Carport:Total under Roof Eleva * Enclosed non-habitable areas below the Base Flood Ele	ated Deck: Enclosed area	a below BFE*:
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Code (Structural, Mechanical, Plumbing, Existing, Gas); 2007		
National Electrical Code: 2005(2008 after 6/1/09) Florida Energy Code: 2007, Florida Accessibility Code: 2007, Florida Fire Prevention Code 2007		
NOTICES 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. 2. THERE ARE SOME PROPERTIES THAT MAY HAVE DEED RESTRICTIONS RECORDED UPON THEM. THESE RESTRICTIONS MAY LIMIT OR PROHIBIT THE WORK APPLIED FOR IN YOUR BUILDING PERMIT. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS ENCUMBERED BY ANY 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 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. 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 2004 W/ 2006 REVISIONS SECT. 105.4.1, 105.4.1.1 - 5.		
******A FINAL INSPECTION IS REQUIRED ON ALL BUILDING PERMITS******		
APPLICATION IS HEREBY MADE TO OBTAIN A PERMIT TO DO THE WORK AND INSTALLATIONS 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 SIGNATURE: (required) OR OWNERS LEGAL AUTHORIZED AGENT (PROOF REQUIRED)	CONTRACTOR	SIGNATURE: (required)
State of Florida, County of: WALTIN 2005 This the day of November 2005	On State of Florida, County of	
by Watthan Banay who is personally	-A 1 ()	y of November 2009 Srie who is personally
known to me or produced	known to me or produced	who to personally
as identification. KENNETH H. KING MY COMMISSION # DD 803187 EXPIRES November 3, 2012 Bonded Thru Notary Public Undersysters	As identification. Kuthkun My Commission Expires	KENNETH R. KING MY COMMISSION # DD 803187 EXPIRES No Perhitier 3, 2012 Bonded Thru Notary Public Underwriters
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!		

Martin County, Florida

generated on 11/17/2009 6:08:12 PM EST

0

Summary

Parcel ID 01-38-41-010-000-00110-7

Unit Address 8 PALMETTO DR Serial ID 17764

Owner

Index Order Commercial Residential

1

Summary

Property Location 8 PALMETTO DR Tax District

2200 Sewall's Point

Account #

17764

Land Use

101 0100 Single Family

Neighborhood Acres

120200 0.464

Legal Description **Property Information**

PALMETTO PARK LOT 11 OR 349/2433

Owner Information

Owner Information

BARRY MATTHEW K & AMY C

Mail Information

8 SE PALMETTO DR

STUART FL 34996

Assessment Info

Front Ft. 0.00

Market Land Value \$165,300 Market Impr Value \$251,640

Market Total Value \$416,940

Recent Sale

Sale Amount \$555,000

Sale Date 9/17/2009 Book/Page 2413 1230

Data updated on 11/09/2009

NOTICE OF COMMENCEMENT

Florida Statues the following information is provided in the Notice of Commencement.
1. DESCRIPTION OF PROPERTY (Legal description and street address, if available) TAX FOLIO NUMBER:
SUBDIVISION AND PARTY OF THE PROPERTY OF THE P
Palmetto Park Lot 11 8 Palmetto BR Stum Fi3499
2. GENERAL DESCRIPTION OF IMPROVEMENT:
3. OWNER INFORMATION: & Name MATT BERRY
b. Address 8 Palmetto Dr Strat FI
c. Interest in property
4. CONTRACTOR'S NAME ADDRESS AND PHONE NUMBER: Carlstream Almint Shutter Corp
3001 SE Gran Park Way Street G 24000
5. SURETY'S NAME ADDRESS AND PHONE NUMBER AND BOND AMOUNT:
N A
5. LENDER'S NAME, ADDRESS AND PHONE NUMBER:
7. Persons within the State of Florida designated by Owner upon whom notices or other documents may be served as provided by NAME ADDRESS AND PHONE NUMBER:
NAME ADDRESS AND PHONE NUMBER:
10
In addition to himself or herself. Owner designates the following to receive a copy of the Lienor's Notice as provided in Section AME ADDRESS AND PHONE NUMBER:
ν/ _A
Expiration date of notice of any
Expiration date of notice of commencement (the expiration date is 1 year from the date of recording unless a different date is
ARNING TO OWNER: ANY BASO (D. T.)
ARNING TO OWNER: ANY PAYMENTS MADE BY THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEMENT RE CONSIDERED IMPROPER PAYMENTS UNDER CHAPTER 713, PART L. SECTION 713, 13. FLORIDA STATUTES, AND CAN ESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT
CORDED AND POSTED ON THE JOB SITE SHARE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULTING YOUR LENDER OR AN ATTORNEY BEFORE COMMENCING WORK OR RECORDING YOUR NOTICE OF COMMENCEMENT.
THIS IS TO CERTIFY THAT THE COUNT COUNTY
FOREGOING) PLOCES M. M. H. M.
WING CIERK
ate of Florida
DATE. 1.1 - 100
matthew K B. Early as
Matthew K Breary
(name of person) (type of authority of a officer to the control of
(name of party on behalf of whom instrument was executed)
Personally known or produced the following type of identification:
KENNETH R. KING MY COMMISSION # DD 803187 EXPIRES: November 3, 2012 (Signature of Notary Public)
THE Standard Thru Notary Public Underwriters
der Penalties 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

Signature(s) of Owner(s) or Owner(s)' Authorized Officer/ Director / Parmer/Manager who signed above:

Rev .08-09-07 (S Recording)

٠.

FILE COPY

TOWN OF SEWALL'S POINT

THESE PLANS HAVE BEEN REVIEWED FOR CODE COMPLIANCE

SHUTTER SCHEDULE DATE 12-3.07

DILL DING SEECIAL

APPOX OPENING APPOX SHUTTER APPOX SHUTTER WIDTH WIDT				1					PICIAL
1 72×81 72.75 89 N/A 9" N/A NO 58 eso 2 76×83 18×25 9! 9" 9" 3 35×79 31.25 87 708 9'+5 6 7		SIZE	SHUTTER		BARS	•	WINDOW BARS	REINF. REQ'D	REMARKS
2 76 93 78,25 91 9" 3 35×79 37.25 87 7099'+5" 4 74,494 31.25 92 9" 5 21+81 31.25 89 9" 7 106×67 120.25 75 91 9" 9 35×83 42.75 91 70° 4" 10 37×55 46 63 10° 11 192×44 214 52 10° 12 96×80 107.5 88 70×7"+8"8 m 13 37×55 46 63 10° 14 37×55 46 63 10° 15 76×81 88 89 10° 16 37×30 46 63 10° 17 74×55 85 63 10° 18 37×55 46 63 10° 19 37×55 46 63 10° 10 37×55 46 63 10° 11 37×55 46 63 10° 12 96×80 107.5 88 10° 13 13 15×55 10° 14 27×55 10° 15 76×81 88 89 10° 16 37×30 46 63 10° 17 74×55 85 63 10° 18 37×55 46 63 9° 19 37×55 46 63 9° 10 74×55 78.625 89 9° 12 63×81 55.25 89 9° 12 63×81 55.25 89 9° 12 63×81 55.25 89 9° 12 63×81 55.25 89 9° 12 65×81 55.25 89 9° 12 65×81 55.25 89 9° 12 65×81 55.25 89 9° 12 67×81 55.		37"X63"	45"		N/A	12"	N/A	NO	EXAMPLE
2 76x 33 78,25 91 91 94 94 94 94 94 94 94 94 94 94 94 94 94	1	72×31	72.75	99	NIA		NIA	No	26020
4 7459H 31.25 92 9' 5 21+81 31.25 89 9' 6 21x81 31.25 89 9' 7 106x67 120.25 75 9' 9 35x83 42.15 91 70' 8'' 10 37x55 46 63 10'' 11 192x44 21H 52 10'' 12 96x80 107.5 88 10'' 13 37x55 46 63 10'' 14 37x56 46 63 10'' 15 76x81 88 89 10'' 16 37x30 46 38 10'' 18 37x55 46 63 10'' 19 37x55 46 63 10'' 20 74x55 35 63 10'' 20 74x55 35 69 9'' 21 37x31 37.25 39 9'' 22 63x81 55.25 89 9'' 23 75x81 78.625 89 9'' 24 53x81 55.25 89 9''	2	76×83	78.425	91	<u> </u>				
5 21+81 31.25 89 9' 6 21x81 31.25 89 9' 7 106x67 120.65 75 9' 8 101x82 11M 90 97' AC 8 101x82 11M 90 97' B'sm 9 35x83 42.75 91 78 65m 10 37x55 46 63 11 192x44 21M 52 10' 12 96x80 107.5 38 70' 7' 8'' 13 37x55 46 63 14 37x55 46 63 15 76x81 88 89 10'' 16 37x30 46 38 10'' 17 74x65 85 63 10'' 18 37x55 46 63 10'' 19 37x65 46 63 10'' 10 74x65 85 63 10'' 11 37x55 46 63 10'' 12 96x80 63 10'' 13 17x55 46 63 10'' 14 37x55 46 63 10'' 15 76x81 88 89 9 10'' 16 37x30 46 38 10'' 17 74x65 85 63 10'' 18 37x55 46 63 10'' 19 37x65 46 63 10'' 20 74x65 78.625 69 9'' 21 37x31 37.25 39 9''' 22 63x81 55.25 89 9''' 23 75x81 78.625 89 9''' 24 63x81 55.25 89 9''' 24 63x81 55.25 89 9'''	3	35×79	37.25	87	708	9 +50	p.		
6 21x81 31.25 89 9" 7 106x67 120.25 75 9" 8 101x82 1144 90 80 7" + 8"8" 10 37x55 46 63 10" 11 192x44 214 52 10" 12 96x80 107.5 88 10 7" + 8"8" 13 37x55 46 63 10" 14 37x56 46 63 10" 15 76x81 88 89 10" 16 37x30 46 38 10" 17 74x65 85 63 10" 18 37x55 46 63 10" 19 37x55 46 63 10" 20 74x55 78.625 63 9" 21 37x31 37.25 39 9" 22 63x81 55.25 89 9" 23 75x81 78.625 89 9" 24 53x81 55.25 89 9"	4	24294	31.25	92		9"			
6 27481 31.25 39 7 106×67 120.25 75 8 101×82 11M 90 9 35×83 42.75 91 10 37×55 46 63 11 192×44 214 52 12 96×80 107.5 88 13 37×55 46 63 14 37×55 46 63 15 76×81 88 89 16 37×30 46 38 16 37×30 46 38 16 37×55 46 63 17 74×55 85 63 10" 18 37×55 46 63 10" 19 37×55 46 63 10" 20 74×55 78.625 69 21 37×31 37.25 39 22 63×81 55.25 89 24 63×81 55.25 89 26 9" 27 78×81 78.625 89 28 79" 29 75×81 78.625 89 20 70° 20 70° 20 70° 20 70° 21 70° 22 63×81 55.25 89 23 75×81 78.625 89 24 63×81 55.25 89	5		31.25	39		_			
7 106×67 120, e< 75 9' AC 8 101×82 11M 90	6	21281	31.25	39	1	9		<u> </u>	<u> </u>
8 101 × 82 11 × 90	7	106467		75		9'			AC
9 35×83 42.75 91 70 7" + 8"81m 10 37×55 46 63 10" 11 192×44 214 52 10 12 96+80 107.5 88 70 7" + 8"81m 13 37×55 46 63 10" 14 37×55 46 63 10" 15 76×81 88 89 10" 16 37×30 46 38 10" 17 74×55 85 63 10" 18 37×55 46 63 10" 19 37×55 46 63 10" 20 74×55 78.625 63 9" 21 37×31 37.25 39 9" 22 53×81 55.25 89 9" 24 53×81 55.25 89 9"	8	101 482		90	108	7"+8"	Brn		1
11	9	35×83	42.75		708	7" + 8"			
12 96 + 80 107.5 38	10	37×55	46	63		10"			
12 96 80 107.5 38 7° 7° + 9° 4 7° 4 7° 4 7° 4 7° 4 7° 4 7° 4 7° 4	11	192×44	214						
13 37×55 46 63 10" 14 37×56 46 63 10" 15 76×81 88 89 10" 16 37×30 46 38 10" 17 74×65 85 63 10" 18 37×55 46 63 10" 19 37×55 46 63 10" 20 74×55 78.625 63 9" 21 37×31 37.25 39 9" 22 63×81 55.25 89 9" 24 53×81 55.25 89 9"	12	96180		පිපි	708	7"+ 8"	1m		
15 76×81 88 89 10" 16 37+30 46 38 10" 17 74+65 85 63 10" 18 37+55 46 63 10" 19 37+65 46 63 10" 20 74+65 78.625 63 9" 21 37+31 37.25 39 9" 22 63×81 55.25 89 9" 24 53×81 55.25 89 9"	13	37×55	46			(5"			
15 76×81 88 84 10" 16 37+30 46 38 10" 17 74+65 85 63 10" 18 37+55 46 63 10" 19 37+55 46 63 70" 20 74+55 78.625 63 9" 21 37+31 37.26 39 9" 22 63×81 55.25 89 9" 23 75×81 78.625 89 9" 24 53×81 55.25 89 9"	14	37×55	46	63		10			
16 37 + 30 46 38 10" 17 74 + 65 95 63 10" 18 37 + 55 46 63 10" 19 37 + 55 46 63 10" 20 74 + 55 78.625 63 9" 21 37 + 31 37.26 39 9" 22 63 + 81 55.25 89 9" 24 53 + 81 55.25 89 9"	15	76×81	୫୫	୨୨	700	7 + 86	Ter		
17 74 5 5 9 6 3 10" 18 37 5 5 46 63 10" 19 37 5 5 46 63 10" 20 74 5 5 78.62 5 63 9" 21 37 5 31 37.2 5 39 9" 22 63 281 55.2 5 89 9" 23 75 291 78.62 5 89 9" 24 63 281 55.2 5 89 9"	16	37 + 30	46	38		10			
18 37±55 46 63 10" 19 37±55 46 63 10" 20 74±55 78.625 63 9" 58 056 21 37±31 37.25 39 9" 10" 22 63±81 55.25 89 9" 10" 23 75±81 78.625 89 9" 10" 24 53±81 55.25 89 9" 10" 24 53±81 55.25 89 9"	17	74455	છ	63		10	1		
19 37+55 46 63 10 20 74+55 78.625 63 9" 58 056 21 37+31 37.25 39 9" 22 63 281 55.25 89 9" 23 75×91 78.625 89 9" 24 63 281 55.25 89 9"	18	37455	46			10			
21 37+31 37.25 39 9" 22 63 x g1 55.25 89 9" 23 75 x g1 78.625 89 9" 24 53 x 81 55.25 89 9"	19	37+55	46	63	\	10			
22 63 x 81 55.25 89 9" 23 75 x 91 78.625 89 9" 24 53 x 81 55.25 89 9"	20	74 + 55	78.625	63					58 056
22 63 × 81 55.25 89 9" 23 75 × 81 78.625 89 9" 24 53 × 81 55.25 89 9"	21	37 + 31	37.25	39		9"			
24 53 × 81 55.25 89 1 9"	22	53×81	55.25	89		9			
	23			89		9"			
	24	53×81	55.25	89	1	9"	<u> </u>	<u> </u>	1
	25								



Do It Once. Do It Right. Since 1979 3001 S.E. Gran Park Way, Stuart, Florida 34997 (772) 287 • 6476 • (800) 244 • 4143 FAX (772) 287 • 9740

E-Mail: jobrien@gulfshutters.com www.gulfshutters.com

Lic. #MC00231, SL 1211, PB# U-17051, CRC58017

LAYOUT SHEET

		•
Page	0.5	
raye	U	
_		

<u>Key</u>

Storm Panels - SP

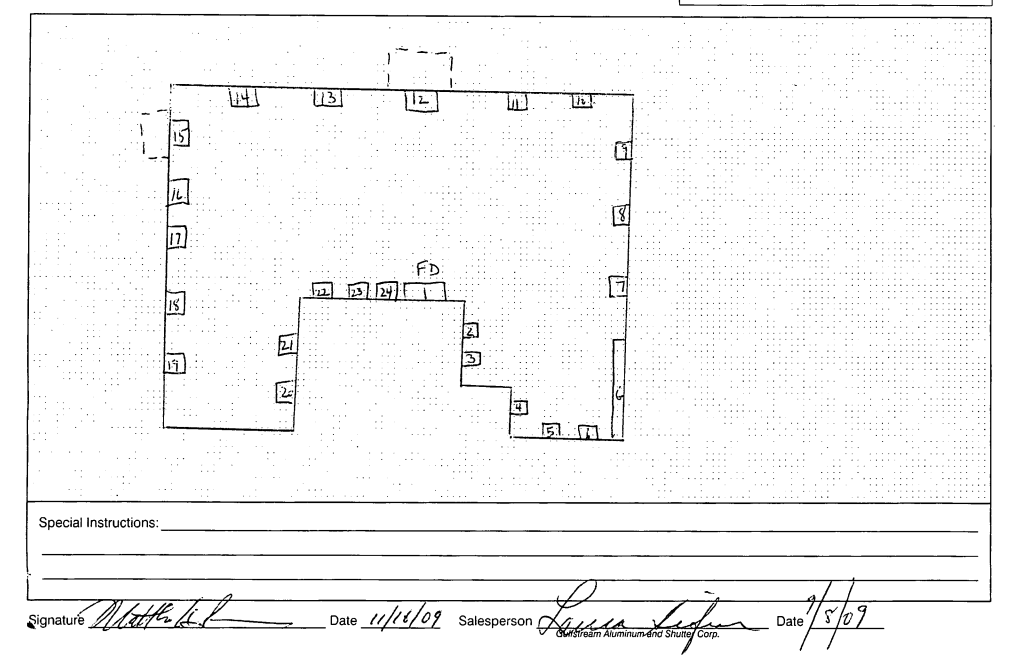
Accordions - AC

Windows/Doors - WD

Rollups - RU

Bahamas - BA Colonials - CO Retractable Awnings - RA

nials - CO Ultra Lattice - UL









BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | FB(



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



FL # FL11964
Application Type New
Code Version 2007
Application Status Approved
Comments

Product Manufacturer Address/Phone/Email

Archived

Eastern Metal Supply 4268 Westroads Drive West Palm Beach, FL 33407 (800) 432-2204 Irodriguez@easternmetal.com

Authorized Signature

Bill Feeley lrodriguez@easternmetal.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Subcategory Shutters
Storm Panels

Compliance Method

Evaluation Report from a Florida ReFlorida Professional Engineer

Evaluation Report - Hardcopy F

Florida Engineer or Architect Name who developed the Evaluation Report

Walter A. Tillit, Jr

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-44167

National Accreditation and Manage

12/31/2010

John Henry Kampmann Jr.

✓ Validation Checklist - Hardcopy

Certificate of Independence

FL11964 RO COI Certification of i

Referenced Standard and Year (of Standard)

Standard
ASTM E1886
ASTM E1996
ASTM E330

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

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

Summary of Products								
FL#	Model, Number or Name	Description						
11964.1	0.050" Bertha Aluminum Storm Panel (2 inch)- Drawing number 08-146	Corrugated aluminum Sto tracks to provide hurricar						
Approved for Impact Resis Design Press Other: Large rp.s.f. and 4'-0"	ure: N/A missile. Max. span is 13'-0" for +30, -30 for +90, -130 p.s.f. for retained panels. installation drawing number 08-146 for	Installation Instruction FL11964_R0_II_Drawing Verified By: American Teleocomposition Created by Independent Evaluation Reports FL11964_R0_AE_Product 0522.03.PDF Created by Independent						
11964.2	24 Gage Bertha Galvanized Steel	Corrugated steel storm p						

Panel (2 inch) - Drawing number 08-149

to provide hurricane prote

Limits of Use

Approved for use in HVHZ: No

Approved for use outside HVHZ: Yes

Impact Resistant: Yes Design Pressure: N/A

Other: Large Missile. Max. span is 9'-10" for +32.6, -32.6 p.s.f. and 2'-8" for +58.0, -58.0 p.s.f. See sheet 2 of installation drawing number 08-149 for other spans

and pressures.

Installation Instruction FL11964_R0_II_Drawing Verified By: American Te Created by Independent **Evaluation Reports** FL11964_R0_AE_Produc

Created by Independent

Back

Next

DCA Administration

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

Product Approval Accepts:













GENERAL NOTES:

1. STORM PANEL SHOWN ON THIS PRODUCT EVALUATION DOCUMENT (P.E.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2007 EDITION OF THE FLORIDA BUILDING CODE.

THIS STORM PANEL SHALL NOT BE INSTALLED AT HIGH VELOCITY HURRICANE ZONES (MAMI-DAGE / BROWARD COUNTIES). DESIGN WIND LOADS SHALL BE CETERMINGTO AS PER SECTION 1609 OF THE ABOVE MENTIONED CODE, FOR A BASIC WIND SPEED AS REQUIRED BY THE JURISDICTION WHERE STORM PANEL WILL BE INSTALLED, AND FOR A DIRECTIONALTY FACTOR K4=0.85, N ACCORDANCE WITH ASSC 7-05 STANDARD, IN CROER TO VETERY THAT COMPONENTS AND ANCHORS ON THIS P.E.D. AS TESTED WERE NOT OVER STRESSED, A 33% INCREASE IN ALLOWABLE STRESS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. A DURATION FACTOR CD=1.60 WAS USED FOR VERIFICATION OF FASTENERS IN WOOD.

STORM PANEL'S ADEQUACY FOR MPACT AND FATIGUE RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTION 1609.1.2 OF THE ABOVE MENTIONED CODE AS PER AMERICAN TEST LAB REPORTS # 0321.01-05, # 0812.01-05 AND # 0119.01-06, PER ASTM E 1886-02, E 1996-02 AND ASTM E-330 STANDARDS, QUALIFIED FOR WIND ZONES 1, 2 AND 3; MISSILE TYPE D (BASIC PROTECTION ONLY) AND FOR INSTALLATION AT NON ESSENTIAL FACILITIES AS DEFINED BY SECTIONS 6.2.1.1 AND 8.2.1.2 OF ASTM E 1998-02.

- 2. ALL ALUMINUM SHEET METAL PANELS SHALL HAVE 5052-H32 OR 3004-H34 ALLOY.
- 3. ALL ALUMINUM EXTRUSIONS SHALL BE ALUMINUM ASSOCIATION 6063-16 ALLOY & TEMPER UNLESS OTHERWISE NOTED. STORM PANEL COMPONENTS () STUDIED PLATE AND (3) SNAP CAP ARE PATENT PENDING.
- 4. ALL SCREWS TO BE STANLESS STEEL 304 OR 316 AISI SERIES OR CORROSION RESISTANT COATED CARBON STEEL AS PER DIN 50018 W/ 50 ksi MELD STRENGTH AND 90 ksi TENSILE STRENGTH.
- 5. BOLTS TO BE ASTN A-307 CALVANIZED STEEL OR ASI 304 SERIES STAINLESS STEEL, WITH 35 KEI MINIMUM YIELD STRENGTH,
- 6. ANCHORS TO WALL SHALL BE AS FOLLOWS: (UNLESS OTHERWISE NOTED)
 - -1/4% TAPCON ANCHORS AS MANUFACTURED BY I.T.W./BUILDEX.

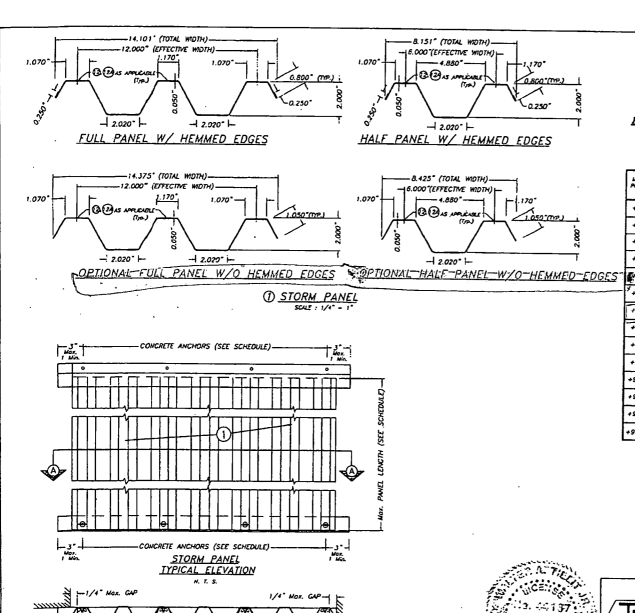
 - -1/4" S.C. TAPCONS AS MANUFACTURED BY TIM/ BULDEX.
 -1/4" PANEL MATES ANCHORS MALE OR TWAS AS MANUFACTURED BY ELCO FASTENING SYSTEMS LLC.
 - -1/4" X 3/4" SOUD SET ANCHORS, AS DISTRIBUTED BY ALL POINTS SCREW, BOLT & SPECIALTY COMPANY.

- A.1) MINIMUM EMBEDMENT INTO POURED CONCRETE OF TAPCON ANCHORS AND S.G. TAPCONS IS 1 3/4"; FOR ELCO PANELMATE AND ELCO TYAS IS 2".
- A.2) 3/4° SOUD SET ANCHORS SHALL BE ENTIRELY EMBEDDED INTO THE POURED CONCRETE. NO EMBEDMENT INTO STUCCO SHALL BE PERMITTED. -1/4" -20 SCREWS USED SHALL BE 1 1/2" LONG MINIMUM SHOULD STUCCO EXIST, AND 1" MINIMUM FOR WALLS WITH NO STUCCO.
- A.3) IN CASE THAT PRECAST SIONE, PRECAST CONCRETE PANELS, OR PAYERS BE FOUND ON THE EXISTING WALL OR FLOOR, ANCHORS SHALL BE LONG ENOUGH TO REACH THE MAIN STRUCTURE BEHIND SUCH PANELS, ANCHORAGE SHALL BE AS INDICATED ON NOTES A.1) & A.2) ABOVE.
- (B) TO EXISTING CONCRETE BLOCK WALL:
 - -1/4" TAPCON ANCHORS AS MANUFACTURED BY I.T.W./BUILDEX.
 - -1/4" S.C. TAPCONS AS MANUFACTURED BY ITW/ BUILDEX.
 - -1/4" PANEL MATES ANCHORS MALE OR THAS AS MANUFACTURED BY ELCO FASTENING SYSTEMS LLC. -1/4" x 3/4" SCLID SET ANCHORS, AS DISTRIBUTED BY ALL POINTS SCREW, BOLT & SPECIALTY COMPANY,

- B.1) MINIMUM EMBEDMENT OF TAPCON ANCHORS, S.C. TAPCONS, ELCO PANELMATE, ELCO TVAS.
 INTO THE CONCRETE BLOCK UNIT SHALL BE 1 1/4".
- 8.2) -3/4" SOLID SET ANCHORS SHALL BE ENTERLY EMBEDDED INTO THE CONCRETE BLOCK UNIT NO EMBEDMENT INTO STUCCO SHALL BE PERMITTED.
- 1/4" 20 SCREWS USED SHALL BE 1 1/2" LONG MINIMUM SHOULD STUCCO EXIST, AND 1" MINIMUM FOR WALLS WITH NO STUCCO. 8.3) IN CASE THAT PRECAST STONE OR PRECAST CONCRETE PANELS BE FOUND ON THE EXISTING WALL, ANCHORS SHALL BE LONG.
 ENOUGH TO REACH THE MAIN STRUCTURE BEHIND SUCH PANELS, ANCHORAGE SHALL BE AS INDICATED ON NOTES
- IN B.1) & B.2) ABOVE. TO EXISTING WOOD FRAME BUILDINGS, SEE SPECIFICATIONS ON SHEETS 12, 13, 14 & 15. ANCHORAGE SHALL BE PERFORMED BEYOND ANY FINISH MATERIAL AT WALL LIKE BRICK VENEER, STUCCO OR ANY OTHER FINISH.
- ANCHORS SHALL BE INSTALLED FOLLOWING ALL OF THE RECOMMENDATIONS AND SPECIFICATIONS OF THE ANCHOR'S MANUFACTURER.

- 7. PANELS MAY ALSO BE INSTALLED HORIZONTALLY FOLLOWING INSTALLATION DETAILS SHOWN ON SECTIONS 1 THRU 13 (SHEET 4 THRU 8) EXCEPT THAT HEADERS 2, 3, 3A & 4 SHALL NOT BE USED.
- B. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE WHERE SHUTTER IS TO BE ATTACHED TO INSURE PROFER ANCHORAGE. THIS SHUTTER SHALL ONLY BE ATTACHED TO CONCRETE. BLOCK OR
- 9. THE INSTALLATION CONTRACTOR IS TO SEAL/CAULK ALL SHUTTER COMPONENT EDGES WHICH REMAIN IN CONTINUOUS CONTACT WITH THE BUILDING TO PREVENT WIND/RAIN INTRUSION. CAULK AND SEAL SHUTTER TRACKS ALL AROUND FULL
- 10. (a) THIS P.E.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; i.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.E.D.
 - (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.E.D. PROVIDED HE/SHE DOES NOT DEVAITE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT, CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
 - (c) THIS P.E.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
 - (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.E.D. ACTING AS A DELEGATED ENGINEER TO THE P.E.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
 - (e) THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- 11. SHUTTER WANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION AT STORM PANEL IN ACCORDANCE WITH SECTION 1714.8.3 OF FLORIDA BUILDING CODE. ONE LABEL SHALL BE PLACED FOR EVERY OPENING. LABELING TO CONPLY WITH SECTION 1714.8.2 OF THE FLORIDA BUILDING CODE.

F.B.C. (Non High Velocity Hurricans Zone) 0.050 BERTHA ALUMINUM STORM PANEL 0 2008 TATECO, INC. HCY/RE (2.00" DEEP) CRAIN BY 03/12/06 ILLECO INC. EASTERN METAL SUPPLY, INC DATE 4268 WEST ROADS DRIVE WEST PALM BEACH, FL. 33407 PHONE: (361)209-8363, FAX: (361)841-1716 TILLIT TESTING & ENGINEERING COMPAN 08-146 223 KB. 36b, BL, Sh. 300, VECHE CARDON, R. 33164 Penns I (200)471-1230 , For ; (200)471-1231 EB-0000719 WALTER A. TILLIT Jr., P.E. FLOREDA Us. 44187 JUN 0 6 2008 MM 45. mg CRAMMC IN 0.0 04-100 03/12/00 SHEET 1 CF :7



1/4" MOX. GAP-

SECTION A-A

N, T, S.

MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM PANEL LENGTH "L" SCHEDULE

PANELS RETAINED AT BOTH ENDS WITH TRACKS **56089(1)(1)**

OR DIRECT MOUNTED #

MATARUM DESIGN PRESSURE RATING W (p.s.l.) Mor. PANEL LENGTH L (IL) +30.0, -30.0 13'-0" +35.0, -35.0 12'-8" 12'-4" +45.0, -45.0 12'-0" \$ 50.0. -50.0 11'-0" +55.0. -55.0 10'-0" +60.0, -60.0 9:-4" +70.0, -70.0 8'-0" +80.0, -80.0 7'-0" +90.0, -90.0 6'-3" +90.0, -100.0 5'-7" +90.0, -110.0 5'-1" +90.0, -120.0 4'-8" +90.0, -130.0 4'-0"

PANELS RETAINED AT LEAST	r
IN ONE OF THEIR ENDS	•
WITH TRACKS	
② ③ ② OR O ★	

ØØØØ OR Ø≠								
Max. AWEL LENGTH L (RL)								
13'-0"								
12'-0"								
11'-3"								
10'-0"								
9'-0"								
8-2-								
7-6								
6'-5"								
5'-8"								
3'-0"								
5'-0"								
5'-0*								
4'-9*								
4'-4 1/2"								

* NOTE:

MAX. DESIGN LOAD & MAXIMUM PANEL LENGTH FOR INTERNALLY REMOVABLE PANELS AS PER MOUNTING INSTALLATIONS ON SHEET 7 OF 17 IS + 50.0, - 50.0 p.s.f. W/ 88" MAX. PANEL FENETH

MAX. DESIGN LOAD & MAXIMUM PAREL LENGTH FOR MOUNTING AS PER ALTERNATIVE \$11 AND 14 ON SHEET IAA AND 13 OF 17, RESPECTIVELY, ARE +50.0, -60.0 p.s.f. FOR "P" May, PANEL LENGTH, AND +50.0, -50.0 p.s.f. FOR UP TO 108" PANEL LENGTH.

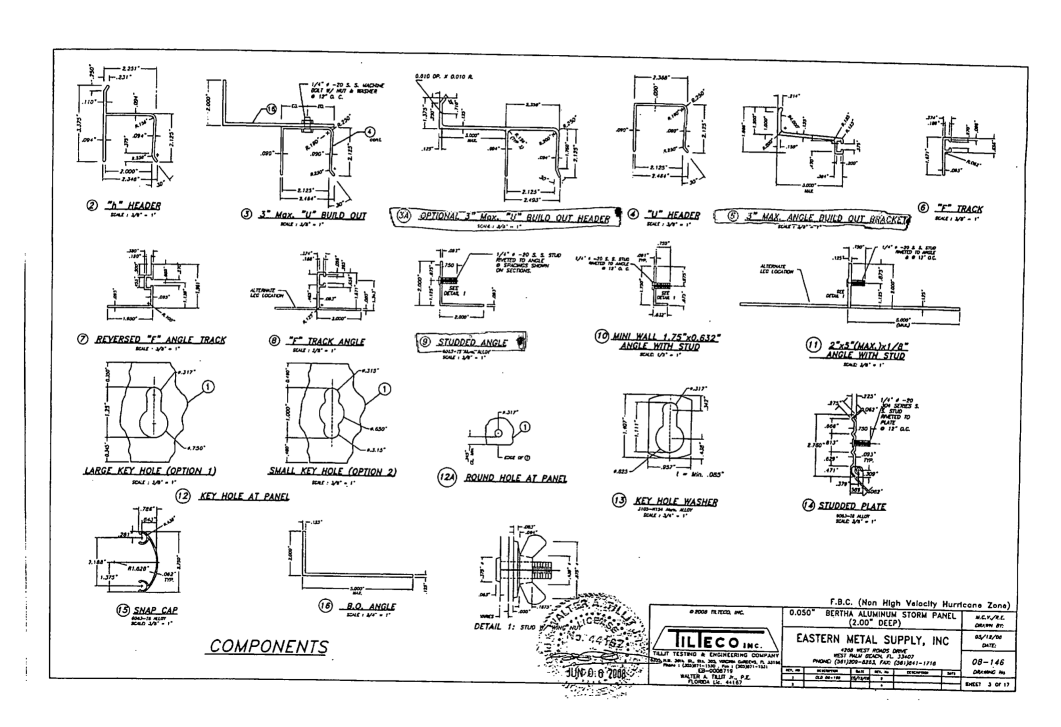
	O 2000 TR. TECO, ENC.	Γ
		ŀ
	/ ILLECOING.	l
.,	TILLIT TESTING & ENGINEERING COMPANY	
-	FB-0005719	1
	WALTER A. TILLIT JA., P.E. FLOREDA LIG. 44167	-

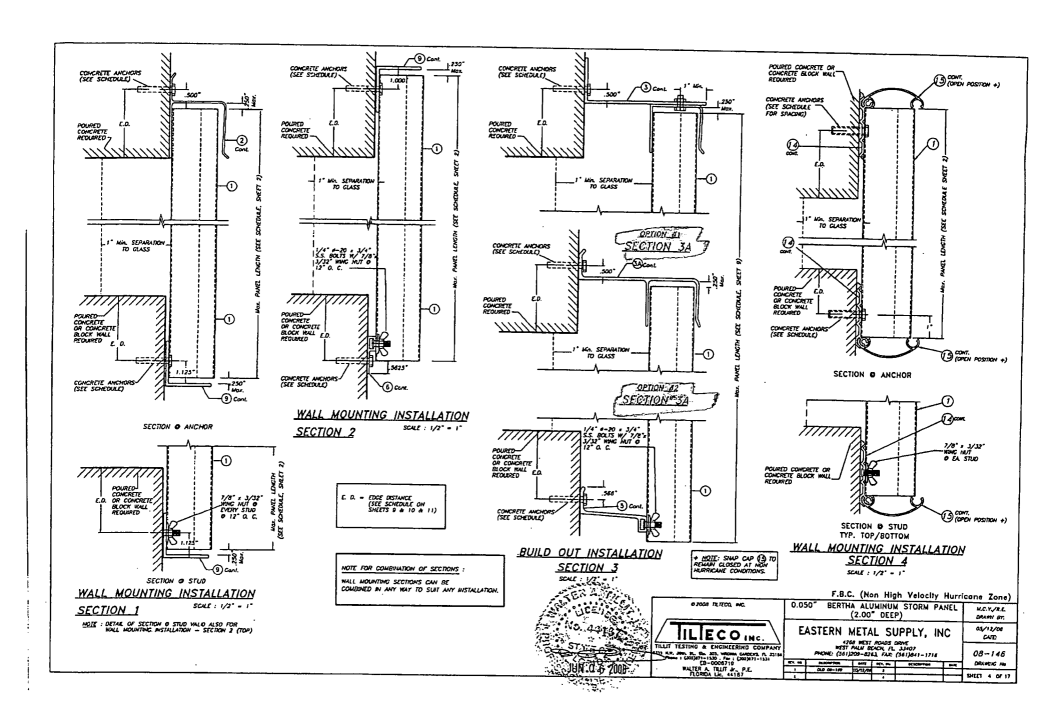
	F.B.C. (Non High Velocity Hurric	ane Zone)
0.050	BERTHA ALUMINUM STORM PANEL (2.00" DEEP)	M.C.Y./RERE DRAWN BY:
FACT	TON METAL CHIPPING	05/11/04

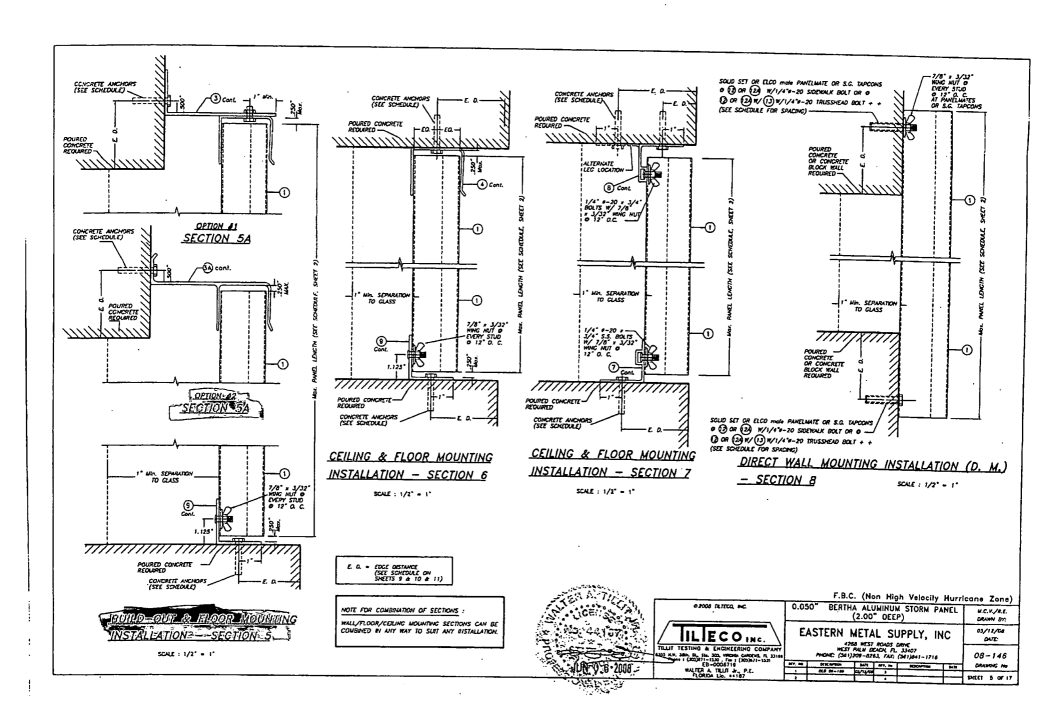
EASTERN METAL SUPPLY, INC 4268 WEST ROADS DRING WEST RALE BEACH, PL. 33407 PHONE: (361)209-8263, FAX: (361)841-1716 DESCRIPTION DATE OFF. No. DESCRIPTION DE

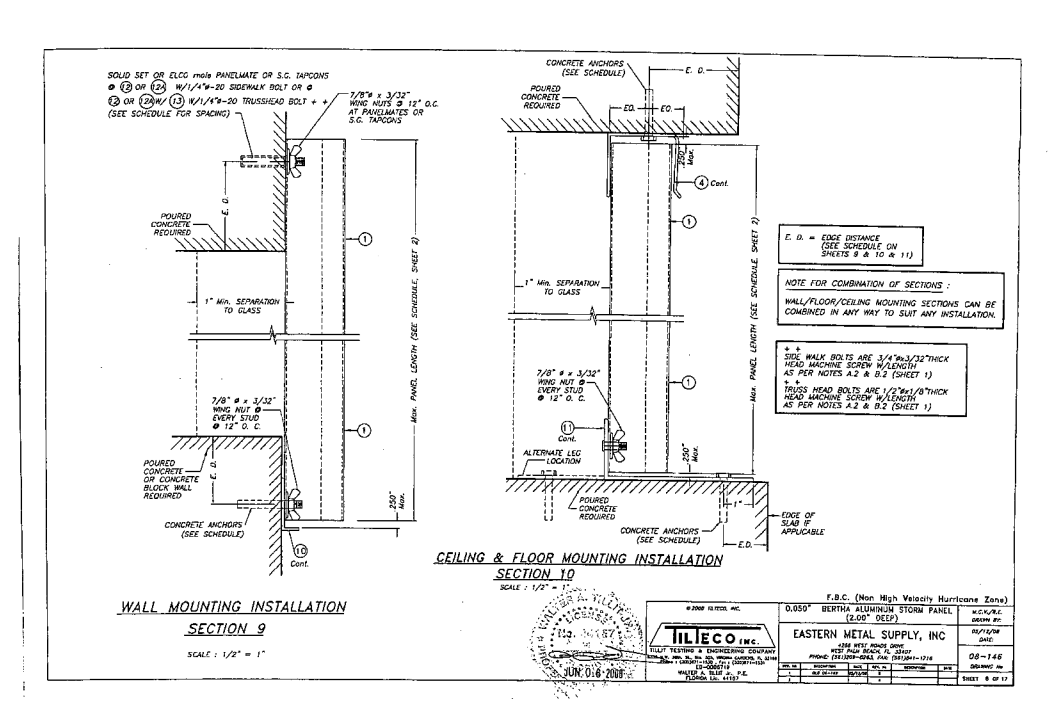
08-146 DRAWING NO SHEET 2 OF 17

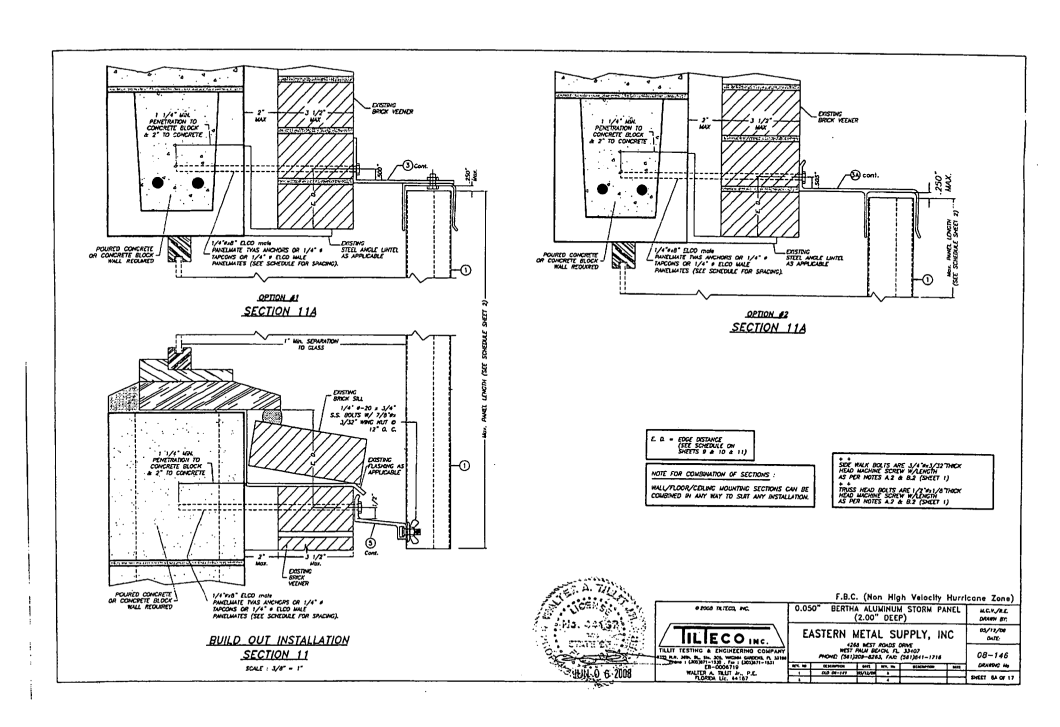
D472:

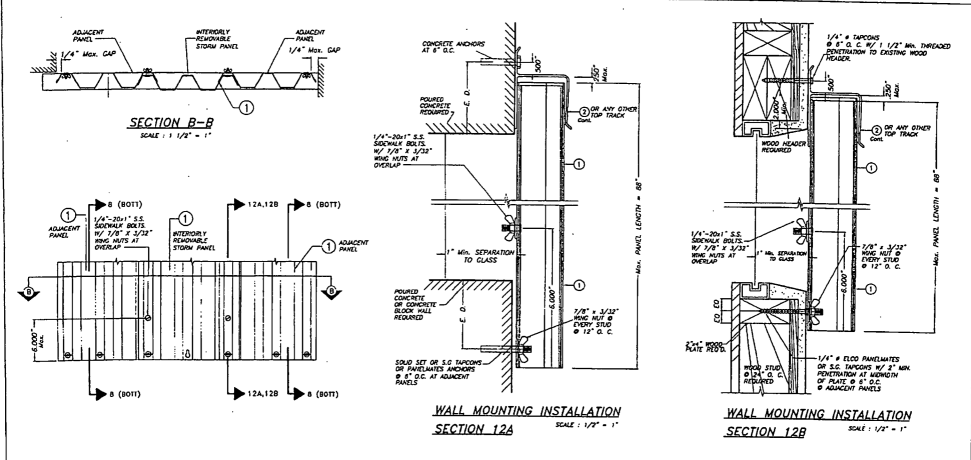










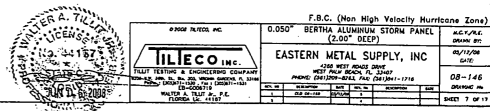


INTERIORLY REMOVABLE STORM PANEL PARTIAL ELEVATION

SCALE : 1 1/2" = 1"

INTERIORLY REMOVABLE STORM PANEL SECTIONS

MAX. DESIGN LOAD = +50.0, -50.0 p.s.f.



M.C.Y./R.E.

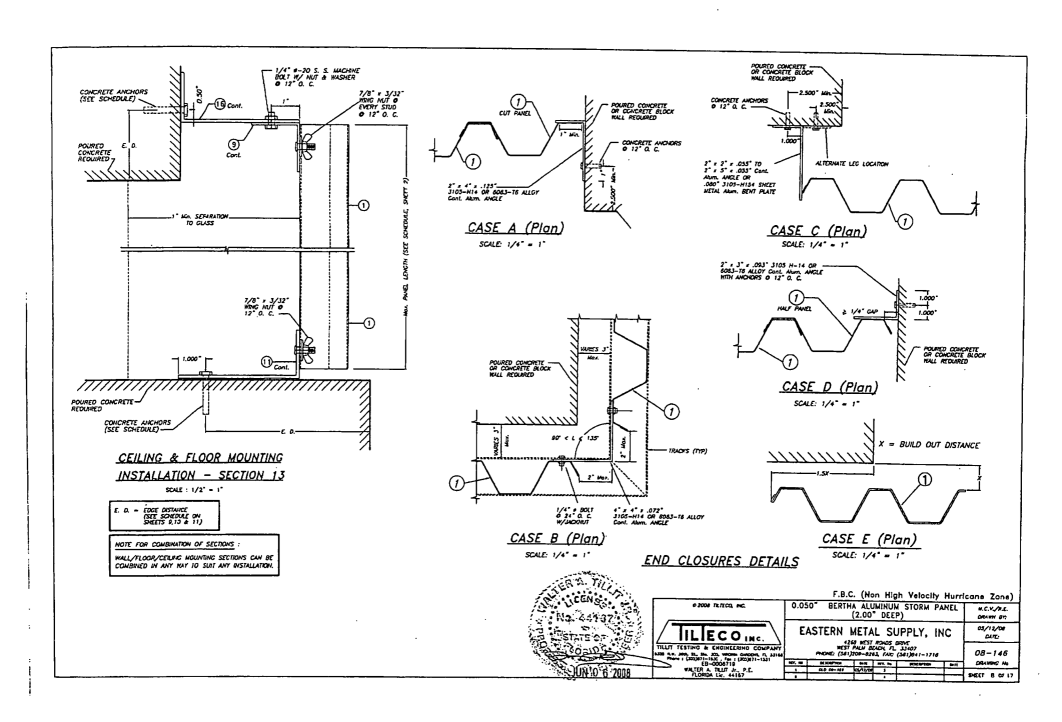
DRAWN BY:

03/12/08

GATE

08-146

DRAWING M



MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS IN CONCRETE AND CONCRETE BLOCK STRUCTURES

		MATERIAL A	WONDED SPACE	NO FOR E. O.	- > Vr						APPLICABLE TO	
A (PPT) DEZEN (DA)	REGULAR	rapcond	30L0 .577		S.G. TAPCON		MHC	MICS.	AMELM	UE PAS	ALL CONSON 1 0	MEDIA J. LET
₩ (pack)	IO CONCRETE	TO MASOMET	ID CONCRETE	TO MISSING!	TO CONCRETE	ID MASOWAY	10 CONCHETE	TO MASONATY	10 CONCRETE	TO MUSCONTY	OF THEM	
	12*	A/A	12"	N/A	12"	N/A	12"	N/A	12" .	M/A	1 (100)	
	12"	11.	12*	12.	12"	12"	15.	12*	12"	12"	1 (BOTTOM)	
	12"	N/A	12°	N/A	12.	H/A	12.	N/A	12"	N/A	2 (109)	
	9.	9"	9.	9,	9"	9.	3.	8.	9.	9.	z (HOTTON)	
	9-	N/A	9.	N/A	9-	N/A	9.	N/A	9-	N/A	JA (TOP)	
	8.	p.	9-	9,	9.	9.	9*	9.	9.	9.	3 (90TTOM)	
	13.	11*	12*	12*	12.	12"	12.	12"	12"	12'	4 (TOP)	
	12"	11.	12"	12*	12*	12.	12"	12"	12"	12.	4 (BOTTOW)	
	9-	N/A	۰و	N/A	9.	N/A	b.	M/A	9-	N/A	SA (TOP)	
	12"	N/A	12"	N/A	12*	N/A	12*	N/A	N/A	N/A	5 (BOTTOM)	
	12*	N/A	12"	N/A	12"	N/A	12"	N/A	N/A	N/a	E (TOP)	
+40.0 -40.0	12.	N/A	12*	N/A	12*	N/A	12*	N/A	N/A	N/A	в (волон)	s'-o-
LESS	12.	H/A	12*	N/A	12"	N/A	13.	N/A	N/A	N/A	7 (TOP)	nzz
İ	12.	N/A	12"	N/A	12*	N/A	12"	N/A	N/A	M/A	7 (30TTOH)	
	N/A	N/A	12*	12"	12.	12*	12"	12*	12"	12"	8 (100)	
	N/A	N/A	12"	12*	12*	12"	12"	12"	12"	12.	8 (BOTTOM)	
	N/A	N/A	12*	12"	12*	12*	12"	12-	12"	12*	9 (TOP)	
	12.	11*	12"	12.	12*	12.	17"	15.	12"	12°	9 (ВОПОМ)	
	12.	M/A	12*	N/A	12"	N/A	120	N/A	N/A	N/A	10 (100)	
	0.	N/A	••	N/A	8"	M/A	6-	N/A	N/A	N/A	10 (BOTTOM)	
	9-	N/A	9.	N/A	8.	N/A	,.	N/A	3.	N/A	TIA (TOP)	
	9.	9-	9.	9.	9.	9-	,.	9-	9.	9.	11 (BOTTON)	
	•	N/A	6.	N/A	6.	N/A	6"	N/A	8"	N/A	13 (TOP)	
	6.	N/A	8"	N/A	6.	N/A	5-	N/A	NA	N/A	13 (воттом)	

MUNUM DEDOM USA	HOSKAN APOIOSS SPACING FOR C. O. = 3 1/2*++								ŀ	ATLCOUR TO		
MUDIUM DEDOPI UMO W (p. LL)		CAPODAS		\$47		APCON	AMO	MILE	AMELA	IT THIS	ANY COMBINATION	ROADIN S. C.
	то сочонете	TO MISOMO	TO CONCACTE	TO MASONEY	TO CONCRETE	TO MASOMET	TO CONCRETE	TO MUSCHRY	ID CONCRETE	TO MUSIONAY	מין מיפוע	2001 1 20
	12"	N/A	12"	M/A	12*	N/A	12*	N/A	12"	M/A	1 (10P)	
	12"	7	12*	12*	12°	15.	12"	12"	12*	12"	1 (90TOM)	1
	12"	N/A	12"	N/A	12"	N/A	. 12*	N/A	12"	N/A	2 (10=)	1
	9.	9*	9.	ŷ	,	9"	9"	9*	9-	9.	2 (BOTTOM)	1
	9.	N/A	9"	N/A	9.	N/A	9*	N/A	9.	N/A	JA (70P)	1
	9.	9.	9*	9.	٥-	•	b.	8,	9.	9.	3 (BOTTOM)	1
	12"	7	12"	12*	12"	12-	12*	12"	12"	12*	+ (1027)	1
ļ	12*	٠,	12"	12*	12"	12"	12"	12"	12.	12"	4 (90TOM)	1
	9.	M/A	9*	N/A	9.	H/A	9.	N/A	9.	N/A	54 (TOP)	> 8'-0" 13'-0"
	gr	N/A	11.	N/A	12*	N/A	12"	N/A	M/A	M/A	\$ (90TTOM)	
	9*	A/A	11 1/2	N/A	12*	N/A	12*	N/A	N/A	M/A	\$ (100)	
40.0 -10.0 OR	9.	N/A	11"	N/A	12"	N/A	12"	N/A	M/A	N/A	6 (BOTTON)	
ıçıs	9.	*	11*	M/A	12*	N/A	12*	N/A	N/A	N/A	7 (109)	
	9-	A/A	11.	N/A	12"	N/A	12*	M/A	M/A	N/A	э (эсточ)	
	N/A	R/A	12*4	12.4	1270	17**	12.4	15,0	12~	12**	a (100°)°	
	N/A	N/A	2	12.0	12~	12**	12~	1270	12.0	12.4	а (воттом)°	
	N/A	N/A	12**	12.4	12-0	12"4	12**	15,0	12**	12.0	3 (TOP) •	
	12.	7"	12*	12"	12"	12*	12*	12"	12"	12.	# (BOTTOW)	
	9-	N/A	11 1/2	M/A	12*	N/A	12"	N/A	N/A	N/A	10 (TOP)	
	6"	M/A	6.	M/A	6.	M/A	6"	N/A	N/A"	N/A	10 (воттом)	
	9*	N/A	9.	N/A	3.	N/A	9.	N/A	9*	N/A	IU (70°)	
	9.	0-	9*	••	p.	0.	9.	0.	9.	0-	11 (BOTTOM)	
	6"	N/A .	ď	N/A	9.	N/A	6"	N/A	6.	N/A	13 (TOP)	
	٠.	M/A	6.	M/A	6.	N/A	8.	N/A	5.	N/A	13 (BOTTOM)	

USE 8" OC FOR PANEL LENCTHS LARGER THAN 10" — 0" AND USE 12" OC AS SHOWN ON SCHEDULE FOR PANELS LENGTHS EDUAL OR SHORTER THAN 10" — 0

** MAJORUN ANCHOR SPACINGS MET VALID FOR 3 1/2" EDGE DISTANCE, FOR E. D. LESS THAN 3 1/2", REDUCE ANCHOR SPACING BY MATRICING SPACING SHOWN ON SOUTPULE BY THE FOLIDING FACTORS. (MOTE: MA. E. D. FOR SOLDEST MONDORS S 3) FOR THIS OPERATION TO BE POSSIBLE, REDUCED SPACING OBTAINED USING FACTOR SHALL NOT BE LESS THAN MINIMUM SPACING WIGHTER FOR EACH ANCHOR THEY AT MONDIAS LECTION.

		FACTOR	
ACTUAL E Q	TAPCON (REGULAR)	S.G. TAPCON, PANELMATE OR PANELMATE TVAS	SOLID SET
3-	-	.88	.75
2 1/2"	-	.71	.30
2.		.50	I
1.1/2	ود.	-	-

ANCHORS LEGEND

ANCHOR TYPE	MIG. ANCHOR SPACING
TAPCON (RECULAR OR S.G.) PANELMATE OR PANELMATE TVAS	3.
SOLIO SET	٦٠.

E. D. = EDGE DISTANCE

TILIE CO INC.

TAUT TESTING & ENCIRCERING COMPANY

AND NO. 10. 200 (FEE) (2009)11-1231

MALTER COORDINATE P.E.

FIGURE U. 4-1167

F.B.C. (Non High Velocity Hurri	cane Zone)
0.050" BERTHA ALUMINUM STORM PANEL (2.00" DEEP)	M.C.V./R.E. DRAWN 87:
EASTERN METAL SUPPLY, INC	03/12/00 DATE:
1368 WEST ROADS ORIVE WEST PAUN BEACH, FL. 33107	08-146

MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS IN CONCRETE AND CONCRETE BLOCK STRUCTURES

		MATERIAL A	NOIGH PICE	40 FOR E &	- 3 1/5.0						APPLEABLE TO	
DESCH LOSS	REGULAR		ECUI	ध्य	5.00	v*cov		MIES.		IT THES	ANT COMMITTEN	TENEDA J. (W)
h (res)	TO CONCRETE	TO MISSIMPY	TO CONCRETE	TO MASCHAPY	TO CONCRETE	TO MASSIMITY	TO CONCRETE	TO MASONETY	TO CONCRETE	TO KASOWY	or bene	
	12*	N/A	12*	N/A	12"	N/A	12.	N/A	N/A	N/A	i (roe)	
	12"	7	12"	12"	12"	12"	12"	12.	12"	12"	і (волоч)	
	12*	M/2	12"	N/A	12*	N/A	12"	N/A	12"	N/A	2 (109)	
	8-	7	9.	9.	9"	0.	9.	9-	•	9.	2 (BOTTOM)	
	9-	N/A	9.	N/A	3,	N/A	9.	M/A	9.	N/A	JA (70P)	
	9-	7"	9.	9.	9.	9.	0.	9-	9.	9.	3 (BOLOM)	
	12°	,-	12"	13.	12.	17.	12*	13.	12*	12"	4 (TSP)	
	12.	7-	12*	12"	12.	12"	12"	15.	12"	12*	4 (BOTTON)	
	9.	N/A	, -	N/A	9.	N/A	3,	N/A	9.	N/A	54 (TOP)	
	10.	N/A	12"	N/A	12"	N/A	12"	N/A	N/1	M/A	3 (BOTTON)	
	10.	N/A	12.	M/A	12"	N/A	12"	N/A	K/A	H/A	8 (100)	
40.Q -4Q.O	10.	W/A	12.	N/A	12*	N/A	12°	N/A	N/A	N/A	6 (BOTTOM)	9:-0-
UP TO +50 Q -50.0	107	N/A	12*	N/A	12"	N/A	12*	N/A	N/A	N/A	7 (109)	1522
	10-	N/A	12"	N/A	12*	N/A	12"	N/A	N/A	N/A	7 (BOTTOM)	
	NA	N/A	12"	12"	12*	12*	12"	12"	12.	12"	a (10P)	
	N/A	N/A	12*	12*	12*	12"	12"	12.	12.	12"	a (80770w)	
	N/A	N/A	12"	12"	12.	12"	12*	12*	12.	12"	a (TOP)	
	12"	7-	12"	12*	12"	12"	12"	12"	:2*	12"	9 (901704)	
	10.	N/A	12"	N/A	12.	N/A	120	N/A	N/A	N/A	10 (TOP)	
	1.	N/A	6.	N/A	5-	N/A	8*	N/A	N/A	N/A	10 (BCTTOW)	
	9-	7-	N/A	N/A	N/A	N/A	9.	7	9.	7.	11A (TOP)	
	9.	7"	N/A	N/A	M/A	N/A	ŝ.	7-	9.	7*	11 (90TOW)	
	6.	N/A	8.	N/A	6.	N/A	6.	N/A	N/A	N/A	13 (TOP)	
	6.	N/A	6-	N/A	6.	N/A	6.	N/4	N/A	N/A	13 (BOTTON)	

MUZHAN		MADELY .	WEHORS EPHO	HE FOR L A	- 3 1/3.0						APPLICABLE TO		
A (PTT)		EARCONS	100			APCOH!		штя		IT Pes	ANY COMBINITION	PENEDIA J. G.	
	10 COMONETE	TO MISSINGLE	ID COMERCIE	TO MASOMMY	10 CONCRETE	TO MASONARY	TO CONCRETE	TO MISCHAT	10 CONCRETE	TO MUSCHERY	OF THEW		
		",	N/A	11'	N/A	11.	14/4	11.	N/A	11.	N/A	1 (TOP)	
	17.	٠	11"	11*	11.	1115	11.	7*	11.	*	і (вотгон)		
		N/A	112	N/A	11.	N/A	11.	N/3	11*	N/A	2 (TOP)		
	8"	4.	9.	9*	9.	,	9*	7"	9,	7.	2 (BOTTCH)		
	(P)	N/A	9.	N/A	9*	N/A	g.	N/A	9.	M/A	E1](100)		
	8.	•	9.	9.	9.	9.	9.	7"	9.	7	3 (воттом)		
	11.	4*	11.	111	11.	"	"	r	11.	7*	4 (100)		
	11.	4.	11"	"	11*	11"	11.	y*	11.	7*	4 (BOTTOM)		
		N/A	g.	N/A	9"	N/A	1.	N/A	9*	N/A	Cantiton).	200	
	(C)	8*	7	N/A	9.	R/A	9.	N/A	N/A	N/A	(MOTION)		
	9.	N/A	10*	N/A	12.	M/A	11"	N/A	N/A	N/A	e (for)		
~~~~	P. 0.	N/A	7.	N/A	9*	N/A	. 0.	N/A	N/A	N/A	4 (BOTTCH)		
valut sac	5.	N/A	7.	N/A	9"	N/A	8*	N/A	N/A	N/A	7 (TOP)		
	5*	N/A	7.	N/A	9*	M/A	8"	N/A	M/A	N/A	* (BOTTOM)		
	M/A	N/A	12"	12"	12"	12"	15.	9.	12"	6*	B (10P)		
	N/A	N/A	12*	12"	12*	13.	12"	6.	12"	6.	8 (80TTON)		
	N/A	N/A	12"	12*	12*	12"	12*	4"	12*	6*	e (roe)		
	11*	•	11*	11*		11"	11.	"	11*	7 *	9 (BOTTOM)		
	9-	N/A	10.	N/A	12"	N/A	11"	N/A	N/A	N/A	10 (TOF)		
	6*	N/A	5°	N/A	6.	N/A	8.	N/A	N/A	M/A	10 (BOTTON)		
	8.	4-	N/A	N/A	N/A	N/A	9.	7°	9-	7	11A (TOP)		
	8"		N/A	Aj/A	M/A	N/A	9-	7*	••	7	11 (воттом)		
	6 °	N/A	6"	N/A	6.	N/A	5*	N/A	N/A	N/A	1J (TOP)		
	6.	N/A	12-	N/A	4.	N/A	6.	N/A	N/A	M/A	13 (ЭОПОИ)		

** MATIRUM ANCHOR SPACINGS ARE VALID FOR 3 1/2" ETDE DISTANCE FOR E.D. LESS THAN 3 1/2", REDUCE MACHINE SPACING BY MILE IPPLIENCE SHOWN ON SOUTCOLE BY THE FOLLOWING FACTORS, PAOTE IN E.D. FOR SOUTCEST ANCHORS 65 3") FOR THIS OPERATION TO BE POSSIBLE, REDUCE SPACING OBTAINED USING FACTOR SHALL NOT BE LESS THAN BROWNED SPACING REPORTED FOR EACH MACHINE THE AT ANCHORS LECTION.

		FACTOR	
ACTUAL E. O.	TAPCON (RECULAR)	S.G. TAPCON, PANELMATE OR PANELMATE THAS	SOLID SET
3.		.85	.75
2 1/2"	- 1	.71	.30
,.		.50	-
1 1/2"	.35		T -

ANCHORS LEGEND

ANCHOR TIPE	Min. ANCHOR SPACING
TAPCON (REGULAR OR S.C.) PANELMATE OR PANELMATE TWAS	3.
SOUD SET	3.

0 2000 TRITTED, MC. STATE OF STA TILLIT TESTING & ENGINEERING COMPANY
1200 N.P. 360. R. 60. 303. WCBMA GARCETS P. 13188
PROST [ESTING 1. 100 N. 100

F.B.C. (Non High Velocity Hurricone Zone) 0.050" BERTHA ALUMINUM STORM PANEL (2.00" DEEP) U.C.V./R.E DRAWN BY: EASTERN METAL SUPPLY, INC 03/12/20 DATE: 4258 WEST ROADS DRINE WEST PALM BUICK FL. 33407 PHONE: (351)209-6261, FAX: (361)841-1716 03-145 # 0.0 00-100 02/12/00 3 DRAMMIC NO

SHEET 10 OF 17

MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS IN CONCRETE AND CONCRETE BLOCK STRUCTURES

HATTER		MAZNE .	NCIONS SPACE	I FOR C A	- 1 1/2						APPLICABLE TO	· · · · · · · · · · · · · · · · · · ·
DEDGE LCAD	MEGLEM		\$02.4) प्रा	\$67	PCOV	PANE	MITS.	AMELIA	IT PM3	SECTIONS / &	LENGTH 2" (AL
P (4.1.1.)	TO CONCRETE	D MODIN	ID CONCRETE	ID MUSCHEY	ID CONCRETE	TO MISOLAY	TO CONCRETE	TO MUSCHIEY	хо сонсилт	D MODING	OF DELV	
	12*	M/A	12"	N/A	12* .	R/A	12"	N/A	12*	N/A	r (TDP)	
	12*	4 1/2"	12"	12"	12"	12"	12*	0 1/2"	12*	0 1/2	і (воттом))
	12"	M/A	12*	N/A	12"	M/A	12*	N/A	12"	N/A	2 (101)] .
	9*	4 1/2*	9.	9.	0.	9.	9.	8 1/2"	9*	g 1/2.	2 (BOTTEM)	
	9.	N/A	9*	N/A	9.	N/A	9.	N/A	g.	N/A	(ייסד) אב	
	0-	11/2"	9-	3.	0.	•-	0.	0 1/2	9.	8 1/2"	3 (BOTTOM)	
	12*	4 1/2"	12*	12*	12*	12.	12*	9 1/3'	12"	# 1/2°	4 (TOP)	
	12"	4 1/2"	12"	12*	12*	12*	12*	8 1/2"	12"	0 1/2"	4 (BOTTOM)	
	9-	N/A	1,	M/A	0.	M/A	9.	N/A	9.	N/A	5A (TOP)	>8'-0" UP 10 12'-6"
	6 1/2"	N/A	7 1/2*	M/A	8*	N/P	7 1/2"	N/A	N/A	N/A	3 (BOTTOM)	
	0.	N/A	9 1/2"	M/A	10.	N/A	9 1/2"	N/A	A/A	N/A	e (rae)	
+40.0 -10.0	0 1/2"	N/A	7 1/2"	N/A	8-	N/A	7 1/2"	N/A	N/A	N/A	6 (BCTTOB) 8	
# 10 • 40.0 —40.0	6*	N/A	6 1/2	N/A	,.	N/A	6 1/2"	**	N/A	N/A	7 (100)	
	6.	N/A	6 1/2"	N/A	7.	N/A	6 1/2	N/A	N/A	R/4	7 (волом)	
	N/A	N/A	12. •	12* *	12" *	12* *	12" *	6	12" +	6	8 (TOP) •	
	N/A	N/A	15. •	12" •	12" *	12	72	4	13. •	8	8 (90TON) •	
	N/A	N/A	12" *	12" •	15	12	12* *	8	15. •	6	9 (100) +	
	12"	4 1/2"	12"	12*	12*	12*	12"	0 1/2	12*	8 1/2"	9 (BOTTCH)	
	9.	M/A	9 1/2"	N/A	10°	N/A	2 1/2"	N/A	N/A	N/A	10 (TOP)	
	0.	N/A	8 '	N/A	6"	N/A	8"	N/A	M/A	N/A	10 (ВОТТОМ)	
	9.	4 1/2"	N/A	N/A	1/4	N/A	6.	11/2	9.	1 1/2"	11A (TOP)	
	9.	4 1/2	N/A	N/A	N/A	N/A	ρ-	4 1/2"	9-	1 1/2"	11 (BOTTON)	
 	0-	N/A	6.	N/A	6.	N/A	o.	N/A	N/A	M/A	13 (100)	•
	8.	N/A	8.	N/A	. 6"	N/A	6°	R/A	N/A	N/A	13 (801704)	

MANAGE .			45 Arrans therese											
M (PPY)				ध्रा		UPCOW	AME	MITTE	AWOU	T nes	SECTIONS / 4	HUDGE AVEL		
		TO HUSCHINY	TO CONCRETE	IO MISDINY	ID CONCRETE	TO BUSOMET	ID CONCIPETE	TO MUSCHINY	TO CONCRETE	TO MUSCHITY	ATT COMMITTION OF THEM	TENCH S. UE		
	8 1/3	N/A	9.	N/A	9-	N/A	8,	N/A	•	N/A	1 (100)			
	9.	7*	9*	9-	9.	3.	9.	7	9.	7°	1 (BOTTOM)			
	9*	N/A	g*	N/A	9*	N/A	9.	N/A	9-	N/A	2 (10P)			
	0"	4*	9.	9.	9*	9.	9.	r	9"	9"	2 (80TOM)			
	8*	N/A	5.	N/A	9*	N/A	9.	N/A	9.	N/A	J4 (TOP)			
	9*	٠.	5"	9"	9-	8.	8.	r	9.	9.	J (90170H)			
	9"	7"	9.	9.	9.	9.	9.	7	9-	7*	4 (102)			
	9.	*	9.	9.	9.	••	,-	r	, .	7-	4 (BOTTOM)			
	8.	N/A	9-	N/A	9*	NA	9.	N/A	,.	N/A	54 (TOP)	T-O' OR LESS		
	5*	N/A	6.	N/A	r	N/A	7.	N/A	N/A	N/A	5 (BOTTOW)			
1	7*	N/A	o"	N/A	100	N/A	9.	N/A	N/A	N/A	6 (TDP)			
90.0 -90.0 UP 10	3-	N/A	0-	N/A	7.	M/A	r	N/A	N/A	N/A	8 (BOTTOM)			
004 - 130	3.	M/A	6.	M/A	7"	N/A	7.	4/4	N/A	N/A	7 (TOP)			
- 1	5.	N/A	6.	N/A	,-	N/A	r	N/A	N/A	N/A	7 (907704)			
Į	N/A	N/A	12.	6.	12"	6.	12*	6"	12*	6.	8 (TOP)			
	N/3	N/A	12.	6*	12*	6.	12"	9.	12"	ø.	в (волом)			
Į	N/A	A/A	12"	6-	12"	0-	12.	6.	12"	6.	# (TOP)			
	9.	7.	9.	,-	9.	9.	9.	7.	0-		9 (907TDM)			
	7.	N/A	8.	N/A	10.	R/A	8.	N/A	N/A	N/A	10 (109)			
[5'	N/A	6"	N/A	8.	N/A	6"	N/A	N/A	N/A	10 (801704)			
[5*	4.	4/4	N/A	N/A	N/A	7"	7-	7	,-	IIA (TOP)			
[5"	4"	N/A	N/A	N/A	N/A	,	7.	7	70	11 (901104)			
[6*	N/A	8"	N/A	5.	N/A	·-	N/A	N/A	N/A	13 (100)			
ſ	5	10/4	8"	14/4	6.	N/A	6-	N/A	N/A	N/A	13 (BOTTOM)			

^{*} USE 6" OC FOR PAREL LENGHTS LARGER THAIL 13"-0" AND USE 12" AS SHOWN ON SCHEDULE FOR PARELS LENGTHS EQUAL OR SHORTER THAN 10"-0"

AHCHORS LEGEND

. MATHRUM ANCHOR SPACINGS ARE WILD FOR 3 1/2" EDGE DISTANCE FOR E.O. LESS THAN 3 1/2", REDUCE ANCHOR SPACING BY MAI THE TIME SPACING SHOWN ON SCHEDULE BY THE FOLLOWING FACTORS. (MOTE: MA: E.O. FOR SYLUSTET ANCHORS IS 3) FOR THIS OPERATION TO BE POSSIBLE REDUCED SPACING OBTAINED USING FACTOR SHALL HOT BE LESS THAN MINDRAW SHARMEN WHOCH TOR LOCA MICHINE THE AT ANCHORS LECTUR.

	FACTOR									
ACTUAL E. D.	TAPCON (REGULAR)	S.G. TAPCON, PANTLIMITE OR PANTLIMITE THAS	SOLID SET							
٦٠	- 1	.88	.73							
2 1/2"		.71	.50							
2.	-	.30	-							
1 1/2"	.35	-	-							

AMCHCR TYPE	MJn. AMCHOR SPACING
ZAPCON (RECULAR OR S.G.) PANELMATE OR PANELMATE THAS	2,
SOLIO SET	3-

E. O. - EDGE DISTANCE

TILLE CO INC.

TILLIT TESTING & ENGINEERING COMPANY

SAN IN. No. B. th. M. Moder camput, 7, 1311

(D-000471) P.C.

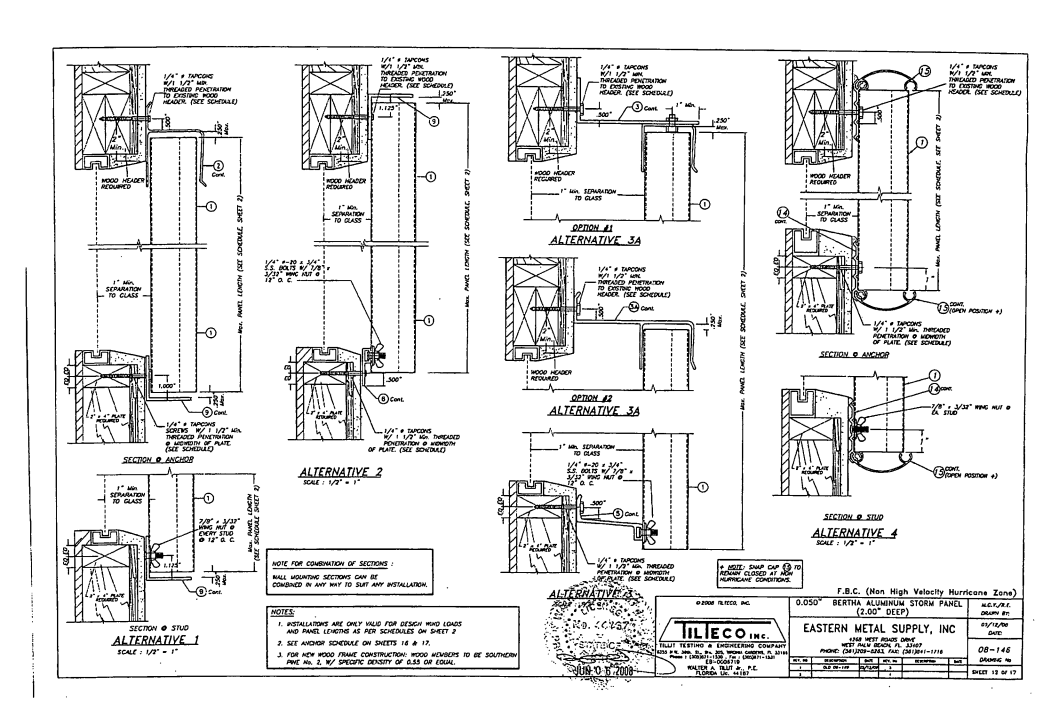
WALTER A TILLIT N. T. (1200671-13311)

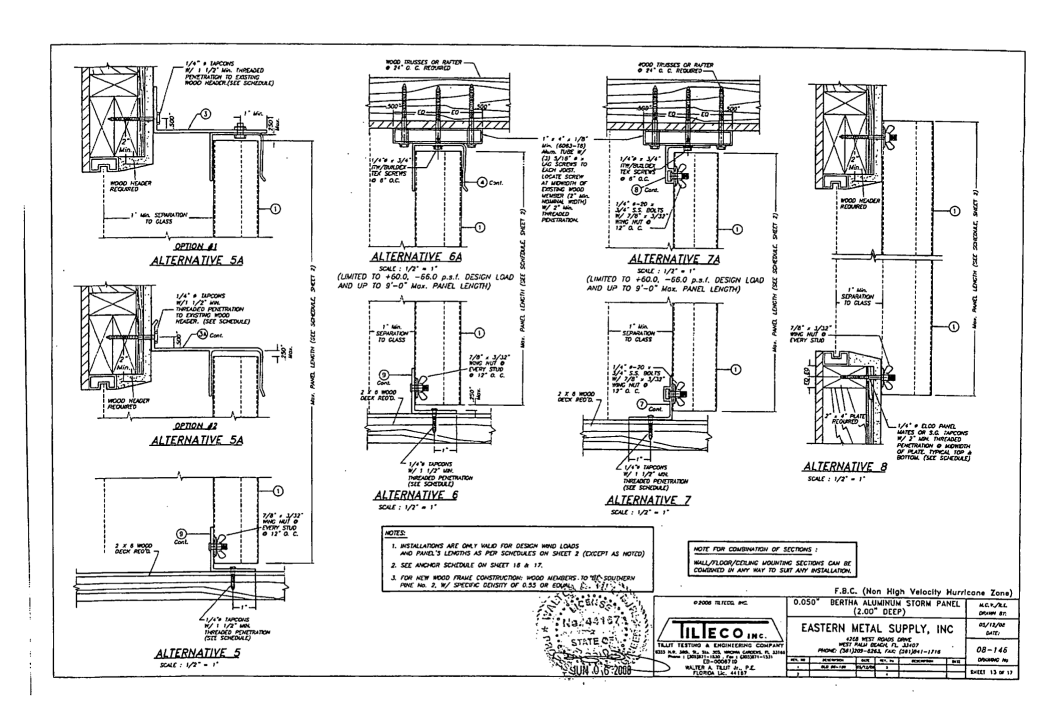
(D-000471) P.C.

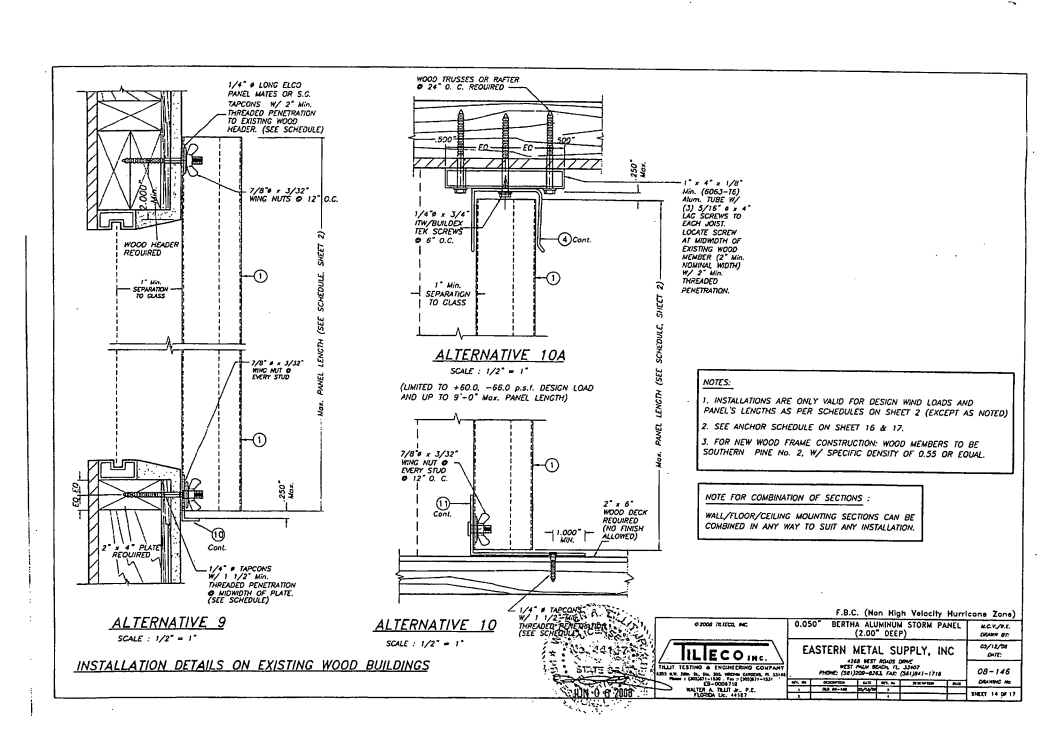
WALTER A TILLIT N. T. (1200671-13311)

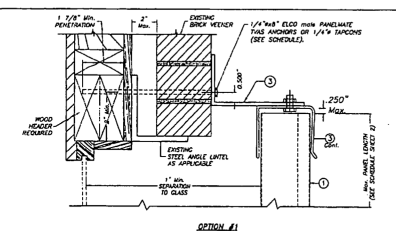
(D-000471) P.C.

		F.B.	C. (No	n Hig	h Velocity	Hurri	icane Zone)
	0.05	O" BERT	NEL	M.C.V./R.E. DRAWN 87:			
\	· E.	05/12/08 04TE:					
7		WEST	PALM DE	ROLOS D ACH FL US FAIR (MYE 33407 (381)841~1718		08-146
	8	SLECT FOR	M	AD. IN	Kharne	Т	DRAIMING No
- 1		Q3 04-149	23/12/0s			1	
						•	SMITT IN AFTE









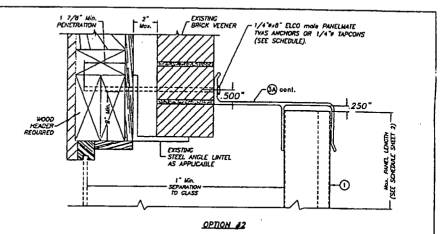
ALTERNATIVE 1.1A

PASTING BRICK SEL PENSTING PENSTI

ALTERNATIVE 11 BUILD-OUT INSTALLATION SCALE: 1/2" = 1"

* VALID FOR Max. +50.0, -60.0 p.s.f. DESIGN LOAD, FOR UP TO 78" PANELS LENGTHS, AND FOR +50.0, -50.0 p.s.f., FOR PANEL LENGTHS GREATER THAN 78" UP TO 108"

INSTALLATION DETAILS ON EXISTING WOOD BUILDINGS



ALTERNATIVE 11A

NOTES:

- I. INSTALLATIONS ARE ONLY VALID FOR DESIGN WIND LOADS
 AND PANEL'S LENGTHS AS PER SCHEDULES ON SHEET 2 (EXCEPT AS NOTEO)
- 2. SEE ANCHOR SCHEDULE ON SHEET 16 & 17.
- 3. FOR NEW WOOD FRAME CONSTRUCTION: WOOD MEMBERS TO BE SOUTHERN PINE No. 2, W/ SPECIFIC DENSITY OF 0.55 OR EQUAL.

NOTE FOR COMBINATION OF SECTIONS :

WALL/FLOOR/CEILING MOUNTING SECTIONS CAN BE COMBINED IN ANY WAY TO SUIT ANY INSTALLATION.



TILLIT TESTING & ENGINEERING COMPANIAL SECTION CONTROL TO SECTION CONT

F.B.C. (Non High Velocity Hurricane Zone)

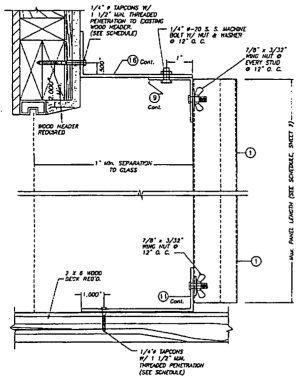
0.050" BERTHA ALUMINUM STORN PANEL M.C.V./R.E.
(2.00" DEEP) GRAND OF

EASTERN METAL SUPPLY, INC

08-146 00-146 00-146 00-146 00-146 00-146 00-146

DRAWN 87: 05/12/08

DATE



ALTERNATIVE 13 SCALE : 1/2" - 1"

NOTES:

- 1. INSTALLATIONS ARE ONLY VALID FOR DESIGN WIND LOADS AND PANEL'S LENGTHS AS PER SCHEDULES ON SHEET 2
- 2. SEE ANCHOR SCHEDULE ON SHEET 15 & 17.
- 3. FOR NEW WOOD FRAME CONSTRUCTION: WOOD MEMBERS TO BE SOUTHERN PINE No. 2, W/ SPECIFIC DENSITY OF 0.55 OR EQUAL.



G 2003 TETECO, INC. ILLECO INC. TILLIT TESTING & ENGINEERING COMPANY 1335 K.W. 1845 St., 184, 335, 49046, CANDON, FL. 3316 Phone : (333)871-1530 For : (335)871-1331 EB-0006719 WAITER A. THUIT JT., P.E. T.ORIDA Ug. 44187 JUN O 6, 2008

ALTERNATIVE 14 SCALE : 1/2" - 1"

EXISTING NO. 1/2" PLYWOOD - REO'D (TYP) W/ FASTEMING TO STUDS AS PER SECTION 2304 OF THE FLORIDA BUILDING CODE.

Hin, SEPARATION

(5) OR (6) Cont.

2":4" WOOD PLATE REO'D.

1/4"0 TAPCONS, 1/4"0 S.G. TAPCONS OR 1/4"0 PANEL WATES W/ FULL THREAGED PENETRATION TO

PLYWOOD. (SEE SCHEDULE)

1/4" 0-20 x 3/4" S.S. BOLTS W/ 7/8"x 3/32" WONG HUT 0

* VALID FOR Max. +50.0, -60.0 p.s.f. DESIGN LOAD, FOR UP TO 78" PANELS LENGTHS, AND FOR +50.0, -50.0 p.s.f., FOR PANEL LENGTHS GREATER THAN 78" UP TO 108"

F.B.C. (Non High Velocity Hurricane Zone)

BERTHA ALUMINUM STORM PANEL 0.050" (2.00" DEEP) DRAWN BY: 03/12/08 EASTERN METAL SUPPLY, INC. PHONE: (361)209-8263, FAC: (361)041-1716

08-146 DRAWENC AL CLD 64-189 SHEET 15 OF 17

NOTE FOR COMBINATION OF SECTIONS : WALL MOUNTING SECTIONS CAN BE COMBINED IN ANY WAY TO SUIT ANY INSTALLATION.

MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS INTO WOOD FRAME BUILDINGS

MASSIELL		1000 FASTENER	5	APPLICABLE TO	· .		
DESIGN LOAD # (p.o.f.)	REGULIR TAPCONS	E.C. IVACON	PHICLARIES OF PARELHATE TALS	ALTERNATIVES / & ANY COMBINATION OF THEM	TOKUN S. (UT)		
	12*	N/A	N/A	(۹۵۲) ا			
	12*	N/A	N/A	і (воттом)	1		
i	12*	N/A	N/A	2 (TOP)	1		
	9"	N/A	N/A	2 (BOTTON)	1		
	9-	N/A	N/A	JA (TOP)	1		
	9-	N/A	N/A	з (воттои)	1		
	12*	N/A	N/A	4 (TOP)	1.		
	12*	N/A	N/A	4 (BOTTOW)	Ì		
. [9.	N/A	N/A	54 (TOP)			
	9-	N/A	N/A	5 (BOTTOW)	1		
	9*	N/A	N/A	6 (BOTTON)			
++0.0, -+0.0 OR	8 1/2"	N/A	N/A	(עסדוספ) ד	8'-0" OR		
ŒSS	N/A	12*	12*	a (TOP)	LESS		
	N/A	12*	12*	в (воттом)			
	N/A	12"	12.	9 (TOP)			
	12"	N/A	M/A	9 (воттом)			
	6*	N/A	N/A	10 (ВОТТОМ)			
	9.	N/A	9*	11A (TOP)			
	4.	N/A	1.	11 (ВОТТОМ)			
	6*	N/A	N/A	13 (TOP)			
j	6*	N/A	N/A	13 (BOTTOM)			
· · · · · · · · · · · · · · · · · · ·	4.	4*	4.	14 (90TOM)			

MATTER		HDDD FASTENER	5	APPLICABLE TO	· · · · · ·		
P (p.s.r.)	REGULAR TAPCONS	S.G.TAPCON	AMELIATES OR AMELIATE NAS	ALTERNATIVES # 16 ANY COMPRISTION OF THEM	HORSEN BANE		
	12"	N/A	N/A	1 (TOP)			
	12.	N/A	N/A	т (воттом)	1		
	12"	N/A	N/A	2 (TOP)			
	a.	N/A	N/A	2 (ВОТТОМ)			
	9.	N/A	N/A	JA (TOP)			
	9-	N/A	N/A	3 (воттсы)]		
	12*	N/A	N/A	4 (TOP)	1		
	12*	N/A	N/A	4 (BOTTOM)			
	g* 5 1/2*	N/A	N/A	SA (TOP)			
		N/A	N/A.	5 (801104)	1		
ĺ	5 1/2"	N/A	N/A	6 (BOTTOM)			
+40.0 -40.0	5 *	N/A	N/A	7 (воттом)	.0-0د		
rezz	N/A	12*	12"	8 (TOP) ·	UP 10 13'-0" •		
[N/A	12. •	12* *	в (воттом) •			
	N/A	12" *	12" *	9 (TOP)			
	12.	N/A	N/A	в (вотом)			
	5 1/2"	N/A	N/A	10 (BOTTOM)			
	g.	N/A	9-	11A (TOP)			
	4	N/A	4" **	11 (ВОПО И) ••			
	5-	N/A	N/A	13 (TOP)			
	5 1/2"	N/A	N/A	13 (воттом)			
j	4	4	4	14 (вопом)**			

USE 8° OC SPACING FOR PANEL LENGTHS LARGER THAN 10° - 0° AND USE 12° OC AS SHOWN ON SCHEDULE FOR PANELS LENGTHS EQUAL OR SHORTER THAN 10° - 0°

MUTALIN DESIGN LOAD IF (p.c.f.)	WOOD FASTENERS			APPLICABLE TO	Τ
	REGULAR TAPCONS	S.G.EAPCON	PANELIMITE THIS	ALTERNATIVES & AL ANY COMBINATION OF THEM	TOUGH J. (IF)
	12*	N/A	N/A	1 (TOP)	
	12"	N/A	N/A	1 (воттоы)	
	12"	N/A	N/A	2 (TOP)	1
	9.	N/A	N/A	2 (воттом)	
	9.	N/A	N/A	34 (TOP)	1
	0.	N/A	N/A	J (ВОТТОМ)	1
	12"	N/A	N/A	4 (TOP)	ĺ
	12.	N/A	M/A	4 (BOTTOM)	8'-0' OR LESS
	6.	N/A	N/A	54 (TOP)	
	8.	N/A	N/A	5 (BOTTOM)	
	8"	N/A	N/A	в (вогтом)	
+10.010.0	5 1/2"	N/A	N/A	7 (BOTTOM)	
+500500	N/A	12°	12*	8 (TDP)	
	N/A	12"	12*	в (воттом)	
	N/A	12"	12*	9 (TOP)	
ľ	12*	N/A	N/A	9 (80170ы)	
i	8-	N/A	N/A	10 (BOTTOM)	
	9-	N/A	9.	11A (TOP)	
	4	N/A	4	11 (ВОТТОМ) -	
	6.	N/A	N/A	:3 (TOP)	
	6*	N/A	N/A	13 (воттом)	
	4	4	4.	14 (BOTTOM) •	

VALID ONLY FOR UP TO +50.0, -60.0 p.s.f. DESIGN LOAD WITH 78" Max. PANEL LENGTHS OR FOR UP TO +50.0, -50.0 p.s.f. DESIGN LOAD WITH 98" Max. PANEL LENGTHS.

DRAWN BY:

05/12/08

DATE:

08-146

CRAMNC 110 SHEET 16 OF 17

F.B.C. (Non High Velocity Hurricane Zone)

0.050" BERTHA ALUMINUM STORM PANEL MC.Y./R.C.
(2.00" DEEP) MC.Y./R.C.
OPENIN ST. 0 2008 TRTECO, INC. EASTERN METAL SUPPLY, INC ILECO INC. 4268 WEST ROMOS DRIVE WEST PALM BEACH FL. 13407 PHONE: (361)209-8263, FAX: (361)641-1716 ETV. IN SETCION DATE SEV. IN SECUNOTION

1 CLP 00-150 SUPERIOR 8

^{**} VALID ONLY FOR UP TO 108" PANELS LENGTHS.

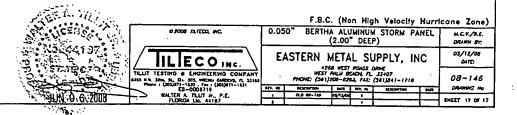
MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS INTO WOOD FRAME BUILDINGS

MANAGE		OCO FASTONER	5	APPLICABLE TO	
DESIGN LOND W (p.s.t.)			ALTERNATIVES / & ANT COMBINATION OF THEM	RODIN J. (U)	
	11*	N/A	N/A	1 (100)	
	11.	N/A	1/4	1 (BOTTON)]
	11.	N/A	N/A	2 (10P)	1 1
) [9.	N/A	N/A	2 (BOTTOM)	1
	9.	N/A	N/A	34 (TDP)	1 1
	8.	N/A	N/A	з (воттои)	1 1
ĺ	11*	N/A	N/A	+ (TOP)	1
l. [11.	N/A	N/A	4 (BOTTOM)	1
	9-	N/A	N/A	SA (TOP)	9'-0" OR LESS
l (3 1/2"	N/A	N/A	5 (BOTTOM)	
[3 1/2"	N/A	N/A	6 (BOTTOM)	
+60.0, -60.0 UP 70	3 1/2	N/A	N/a	7 (ВОПОЦ)	
+80.0, -90.0	N/A	12"	8.	B (TOP)	
[N/A	12"	6"	в (воттом)	1
	N/A	12"	6"	0 (TOP)	
l [11.	N/A	N/A	9 (BOTTOM)	1
[3 1/2"	N/A	N/A	10 (BOTTON)	
	9.	N/A	9.	11A (TOP)	
	N/A	N/A	N/A	11 (воттом)	
	6"	N/A	N/A	13 (TOP)	
	3 1/2"	· N/A	N/A	13 (воттом)	
	N/A	R/A	N/A	14 (ВОТТОМ)	

HUNKUN	HCOD FASTENERS			APPLICABLE TO	
DESIGN LOAD W (p.e.f.)	REGULAR EUPCONS	£G.TAPCON	PANELMUTES OR AMELIANTE FIAS	ALTERNATIVES # & ANY COMBINATION OF THEM	POCIN S. (U.)
	12*	N/A	N/A	1 (102)	
	12"	N/A	N/A	I (80770W)]
	12*	N/A	N/A	2 (TDP)	
	12"	N/A	N/A	2 (BOTTOM)	
	12*	N/A	H/A	34 (70P)	1
	12*	H/A	N/A	з (воттом)	
	12"	N/A	A/A	4 (709)]
	12*	N/A	N/A	4 (BOTTOM)	>8'-0" UP TO 12'-8"
	12"	H/A	N/A	SA (TOP)	
	4-	N/A	N/A	5 (BOTTOW)	
	4.	N/A	N/A	8 (BOTTOW)	
+40.0, -40.0 UP TO	3 1/2"	N/A	N/A	7 (ВОПС И)	
+60.0, -60.0	N/A	12	5* *	a (110P) •	
	N/A	12" •	6	8 (BOTTOM) •	
	N/A	12*	8.	e (TOP)	
	12.	N/A	N/A	9 (вотгон)	
	4.	N/A	N/A	10 (воттом)	
	12.	N/A	10 1/2"	IIA (TOP)	
	4	N/A	4	11 (воттом) ••	
	12*	N/A	N/A	13 (TOP)	
	4*	N/A	N/A	IJ (ВОТТОM)	
	4	4" "	6	14 (ВОПОИ) ↔	

MARKAN	FOOD FASTEMENS			APPLICABLE TO	
B (brit)	REGULAR TAPOCHS	B.G.TAPCON	AMELANTS OF PANELMITE TAIS	ALTERNATIVES # & ANY COMBRATION OF THEN	TONGEN J. (LT)
	8 1/2"	N/A	N/A	1 (TOP)	
[9.	N/A	N/A	1 (ВОТТОМ)	
[9-	N/A	N/A	z (10P)	}
	9.	N/A	N/A	г (воттом)	1
	8*	N/A	N/A	34 (TOP)	1
	9*	N/A	N/A	3 (воттом)	
[9.	N/A	N/A	4 (TOP)	
[9.	N/A	N/A	4 (воттом)	7'-0* OR LESS
[9.	N/A	N/A	SA (10P)	
	3.	N/A	N/A	5 (BOTTOM)	
ĺ	3"	N/A	N/A	8 (BOTTOM)	
+900 -900 UP TO	٦-	N/A	N/A	7 (90TTOW)	
-1000 -130.0	N/A	12"	6"	e (TOP)	
[N/A	12*	6"	8 (90TTOM)	
[N/A	12*	6*	פ (ינסר)	
[_ 9·	N/A	N/A	9 (ВОТТОМ)	
[٦,	N/A	N/A	10 (воттом)	
	5.	N/A	6.	IIA (TOP)	
	N/A	N/A	N/A	11 (BOTTOM)	
	6"	N/A	N/A	13 (TOP)	
	3* .	N/A	N/A	IJ (BOTTOM)	
Ţ	N/A	N/A	N/A	14 (BOTTOM)	

USE 6" OC SPACING FOR PANEL LENGTHS LARGER THAN 10" — 0" AND USE 12" OC AS SHOWN ON SCHEDULE FOR PANELS LENGTHS EQUAL OR SHORTER THAN 10" — 0"



^{**} VALID ONLY FOR UP TO +50.0, -50.0 p.s.f. DESIGN LOAD WITH 108" MGS. PANEL LONGINS.



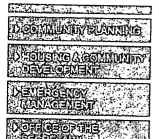




BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | FBC



<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>



FL # FL389-R2
Application Type Revision
Code Version 2007
Application Status Approved
Comments

Product Manufacturer Address/Phone/Email

Archived

American Shutter Systems Associa 4268 Westroads Drive West Palm Beach, FL 33407 (561) 209-8263 bfeeley@easternmetal.com

Authorized Signature

Bill Feeley lrodriguez@easternmetal.com

Technical Representative Address/Phone/Email

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Shutters Accordion

Compliance Method

Evaluation Report from a Florida Re Florida Professional Engineer Evaluation Report - Hardcopy F

Florida Engineer or Architect Name who developed the Evaluation Report

Walter A., Tillit, Jr. P.E.

httn://www.floridahuilding.org/nr/nr 2000 441

Florida License

Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

PE-44167

National Accreditation and Manage

12/31/2010

John Henry Kampmann Jr.

✓ Validation Checklist - Hardcopy

Certificate of Independence

FL389 R2 COI Certification of Ind

Referenced Standard and Year (of Standard)

Standard

ASTM E-1886 ASTM E-1996 ASTM E-330

TAS 201, 202, 203

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method

Method 1 Option D

 Date Submitted
 09/10/2008

 Date Validated
 09/15/2008

 Date Pending FBC Approval
 09/19/2008

 Date Approved
 10/14/2008

Summary of Pro	ducts
----------------	-------

FL#	Model, Number or Name	Description	
389.1	Bertha HV Accordion Shutter- Blade 1 Only- (Non-HVHZ)- Drwg #08-227	Extruded aluminum interior	

Limits of Use

Approved for use in HVHZ: No

Approved for use outside HVHZ: Yes

Impact Resistant: Yes Design Pressure: N/A

Other: Large missile level "D" max. span is 16'-0" for 30.0 p.s.f (for symmetrical and opposing centermates). See sheet 9 of 14 of installation drawings for other spans

and pressures. This product shall not be installed within

Installation Instruction

FL389 R2 II Drawing 0.
Verified By: American Te
Created by Independent
Evaluation Reports

FL389 R2 AE Product E Created by Independent High Velocity Hurricane Zone as defined on section 1609 of the Florida Building Code.

Back

Next

DCA Administration

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

Product Approval Accepts:













GENERAL NOTES:

1. BERTHA H.V. ACCORDION SHUTTER SYSTEM SHOWN ON THIS PRODUCT EVALUATION DOCUMENT (P.E.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2007 EDITION OF THE FLORIDA BUILDING CODE.

THIS ACCORDION SHUTTER SYSTEM SHALL NOT BE INSTALLED AT HIGH VELOCITY HURRICANE ZONES.
DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1609 OF THE ABOVE MENTIONED CODE FOR A BASIC WIND SPEED AS REQUIRED BY THE JURISDICTION WHERE SHUTTER WILL BE INSTALLED, AND FOR A DIRECTIONALITY FACTOR Kd=0.85, IN ACCORDANCE WITH ASCE 7-05 STANDARD. IN ORDER TO VERIFY THAT ANCHORS ON THIS P.E.D., AS TESTED, WERE NOT OVERTRESSED, A 33% INCREASE IN ALLOWABLE LOADS FOR WIND LOADS WAS NOT USED IN THEIR ANALYSIS. BERTHA H.V. ACCORDION SHUTTER SYSTEM'S ADEQUACY FOR WIND AND IMPACT LOAD HAS BEEN

VERIFIED IN ACCORDANCE WITH SECTION 1609.1.2 OF THE ABOVE MENTIONED CODE AS PER ATL REPORTS #0214.01-03 AND #0715.01-03 AS PER TAS-201, TAS-202 AND TAS-203 PROTOCOLS AND ASTM E-1886 AND E-1996 STANDARDS.

- 2. BERTHA H.V. ACCORDION PINS (HV SCREWS), USED AT BLADES KNUCKLE AND FOR DIRECT MOUNT CONNECTION TO TRACKS SHALL BE # 14X2.75 AND # 14X1.75 RESPECTIVELY, 410-HT MINIMUM SERIES STAINLESS STEEL SCREWS WITH 135.0 km MELD STRENGTH AND 180 km TENSILE STRECHT. PINS SHALL BE COATED WITH BERTHA HY DACROSHIELD® COATING SYSTEM AS MANUFACTURED BY APPROVED COATING APPLICATORS, REGISTERED WITH AMERICAN SHUTTER SYSTEMS ASSOCIATION. PINS MUST BEAR THE HV MARKING ON THEIR HEAD.
- J. ALL ALUMINUM EXTRUSIONS SHALL BE ALUMINUM ASSOCIATION 6063-T6 ALLOY AND TEMPER, WITH Fy = 25.0 ksi MINIMUM (UNLESS OTHERWISE NOTED).
- 4. ALL SCREWS TO BE STAINLESS STEEL 304 OR 318 AISI SERIES OR CORROSION RESISTANT COATED CARBON STEEL AS PER DIN 50018 WITH 50 kgl YIELD STRENGTH AND 90 kgl TENSILE STRENGTH.
- 5. BOLTS TO BE ALUMINUM ASSOCIATION 2024-T4 ALLOY AND TEMPER, ASTM A-307 GALVANIZED STEEL, OR AISI 304 SERIES STAINLESS STEEL WITH 35 kg MINIMUM YIELD STRENGTH.
- 6. SEE SHEETS 10, 11 AND 12 FOR ANCHORS SPECIFICATIONS.
- 7. THIS BERTHA H.V. ACCORDION SHUTTER SYSTEM IS PATENT PENDING. COMPONENTS OF THIS APPROVAL ARE COVERED, IN WHOLE OR IN PART BY U.S. PATENT ISSUED TO EASTERN METAL SUPPLY, INC.
- 8. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE WHERE SHUTTER IS TO BE ATTACHED TO INSURE PROPER ANCHORAGE. CONTRACTOR TO SEAL/CAULK ALL SHUTTER COMPONENT EDGES WHICH REMAIN, THRU FASTENING IN CONTINUOUS CONTACT WITH THE BUILDING TO PREVENT WIND/RAIN INTRUSION.
- 9. EACH UNIT MUST BEAR A PERMANENT LABEL IN A WISIBLE PLACE WITH WARNING NOTE INSTRUCTING THE TENANT OR HOME OWNER THAT THE H.V. LOCK (W) OR ALTERNATE LOCK (W) MUST BE PROPERLY LOCKED DURING PERIODS OF HURRICANE WARNING. FOR EGRESS CONDITIONS, AN INSIDE HY LOCK (W) (WHERE KEY MUST REMAIN IN THE LOCK), AN INSIDE ALTERNATE LOCK (W) . OR AN EGRESS H.V. LOCK (W) SHALL BE USED.
- 10. SHUTTER MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION AT ACCORDION SHUTTER IN ACCORDANCE WITH SECTION 1714.8.3 OF FLORIDA BUILDING CODE. ONE LABEL SHALL BE PLACED FOR EVERY OPENING. LABELING TO COMPLY WITH SECTION 1714.8.2 OF THE FLORIDA BUILDING CODE.

- 11. BERTHA H.V. ACCORDION SHUTTER SYSTEM'S INSTALLATION SHALL COMPLY WITH SPECS INDICATED IN THIS DRAWING PLUS ANY BUILDING AND ZONING REGULATIONS PROVIDED BY THE JURISDICTION WHERE PERMIT IS APPLIED TO
- 12. (a) THIS P.E.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; i.e. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.E.D.
- (b) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.E.D., PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
- (c) THIS P.E.O. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- (d) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.E.D. ENGINEER OF RECORD, ACTING AS A DELEGATED ENGINEER TO THE P.E.D. ENGINEER SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- (e) THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

F.B.C.(Hon High Velocity Hurricane Zone)

P.E. SEAL/SIGNATURE/DATE

ILIECO INC.

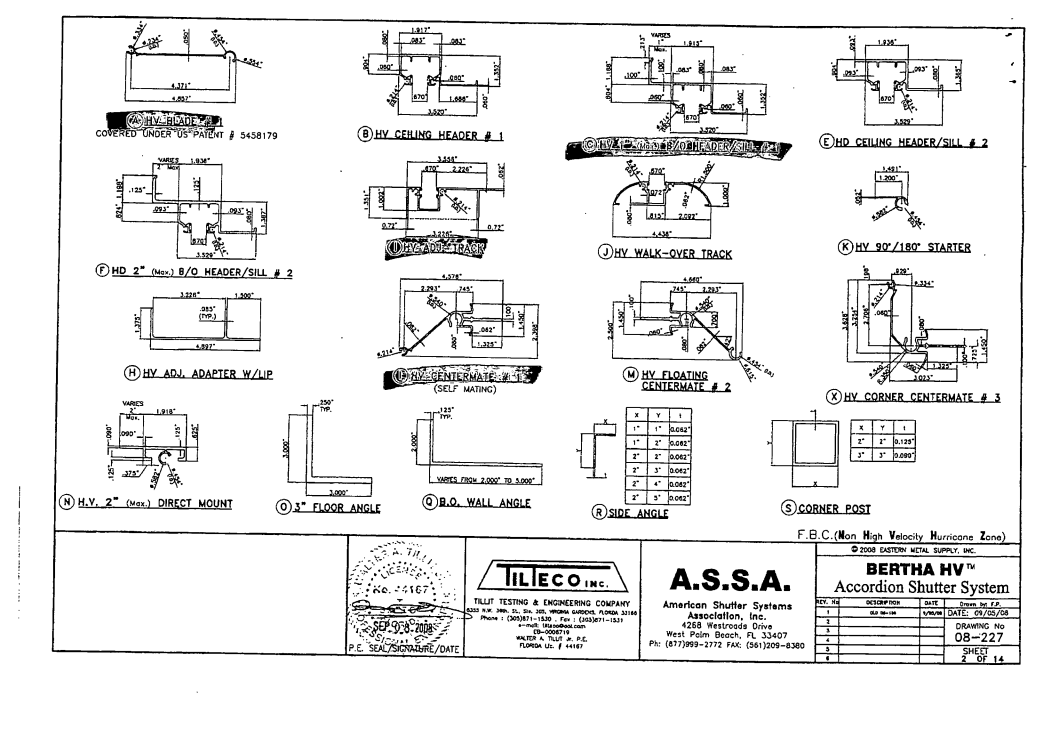
TILLIT TESTING & ENGINEERING COMPANY 1355 N.W. 36th, St., Sto. 305, VIRCINA CARDENS, FLORIDA 33166 MM. 360A 3L 345. 305, WHERMA CARLEAS, FLORUM AS Phone : (305)871-15331 - Fox : (303)871-1531 =-modi: URacoGool.com EB-0008719 - WALTER A TRUIT Jr. P.E.

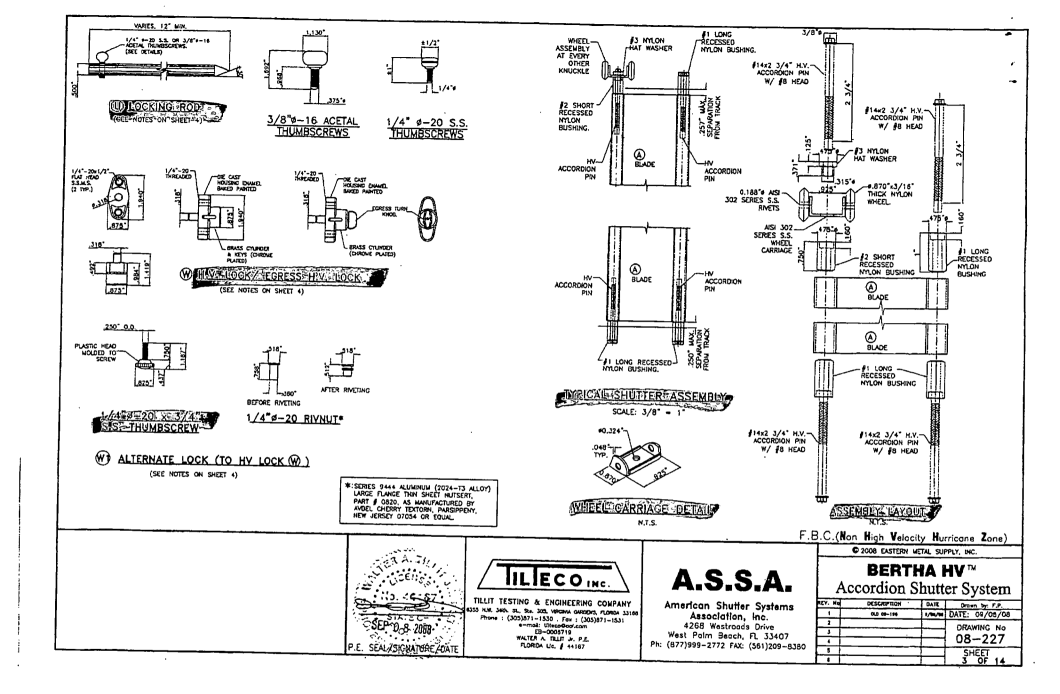
FLORIDA U. . 4 44167

A.S.S.A.

American Shutter Systems Association, Inc. 4268 Westroads Drive West Poim Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380 @ 2008 EASTERN METAL SUPPLY, INC. BERTHA HV "

Accordion Shutter System DESCRIPTION DATE Orawn by: F.P. OLD 08-194 */ DATE: 09/05/08 2 DRAWING No. -3 08-227 3 SHEET 1 OF 14

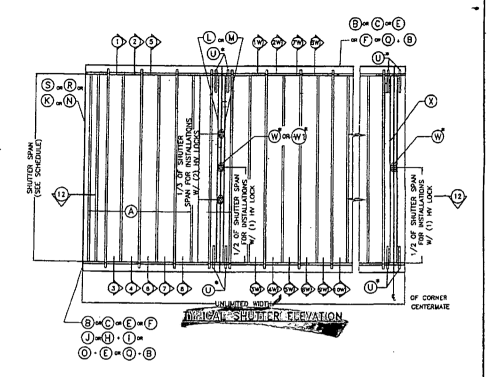




* NOTES ON LOCKING RODS (1) . HV LOCK (W) AND ALTERNATE (W) LOCK:

- 1. MANDATORY CONDITION \$1: ONE HY LOCK ® SHALL BE USED FOR ANY SPAN AND INSTALLATIONS AT ANY ELEVATION. HY LOCK ® MAY BE USED AS AN INSIDE OR OUTSIDE LOCK, ATTACHED TO ♠ CENTERMATES W/(2) 1/4"\$ −20 x 1/2" LONG FLAT HEAD S.S. M.S. LOCATION OF LOCK SHALL BE AS INDICATED ON TYPICAL SHUTTER ELEVATION.
- 2. OPTIONAL CONDITION \$1: IF DESIRED, FOR BETTER PERFORMANCE OR FOR SECURITY PURPOSES, UP TO TWO HY LOCKS (*) MAY BE USED AS AN INSIDE OR OUTSIDE LOCK, CONNECTION OF LOCKS TO CENTERMATES (*) OR (*) SHALL BE AS INDICATED ON NOTE (1) ABOVE.

 LOCATION OF LOCKS SHALL BE AS INDICATED ON TYPICAL SHUTTER ELEVATION.
- 3. OPTIONAL CONDITION #2: LOCKING RODS () ARE NOT REQUIRED AT HURRICANE POSITION, BUT MAY BE USED IF DECIDED TO ENHANCE SHUTTER PERFORMANCE. LOCKING RODS () OR AN ALTERNATIVE DEVICE MAY ALSO BE USED AT STACKING POSITION (NON HURRICANE POSITION).
- 4. MANDATORY CONDITION \fill 2: ONE HV LOCK \fill 8 SHALL BE USED AT CORNER CENTERMATES FOR ANY SPAN AND INSTALLATIONS AT ANY ELEVATION. HV LOCK \fill 9 SHALL BE USED AS AN OUTSIDE OR INSIDE LOCK, ATTACHED TO \fill 9 CORNER CENTERMATE W/(2) 1/4°6-20 × 1/2° Long flat head s.s. m.s. two locking rods \fill 9 at top & BOTTOM SHALL BE USED. LOCATION OF LOCK SHALL BE AS INDICATED ON TYPICAL SHUTTER ELEVATION. MAXIMUM SHUTTER SPAN SHALL BE DETERMINED AS PER SCHEDULES SHOWN ON SHEET 9.
- 5. ALTERNATE TO MANDATORY CONDITION #1 VALID ONLY FOR SYMMETRICAL CENTERMATES: ONE ALTERNATE LOCK (W1) MAY BE USED IN LIEU OF HV LOCK (W) FOR ANY SPAN AND INSTALLATIONS AT ANY ELEVATION. ALTERNATE LOCK (W1) MAY BE USED AS AN INSIDE OR OUTSIDE LOCK. ATTACHMENT OF 1/4"\$-20x3/4" S.S. THUMBSCREW TO (L) OR (M) CENTERMATES SHALL BE MADE W/ 1/4"\$-20x3/4" ALUM. RIVNUT AS SHOWN ON ALTERNATE SECTION 12, SHEET 7.



SEP 0.8 2008
P.E. SEAL/SIGNATURE/DATE

ILIECO INC.

TILLIT TESTING & ENGINEERING COMPANY
3333 Nr. 301, 32, 314, 300, VARGHA GARDES, ROMON 33168
Phone: (303)871-15330 Fax: (303)871-1531
e-mmil: Unterproducem

ED-0008719

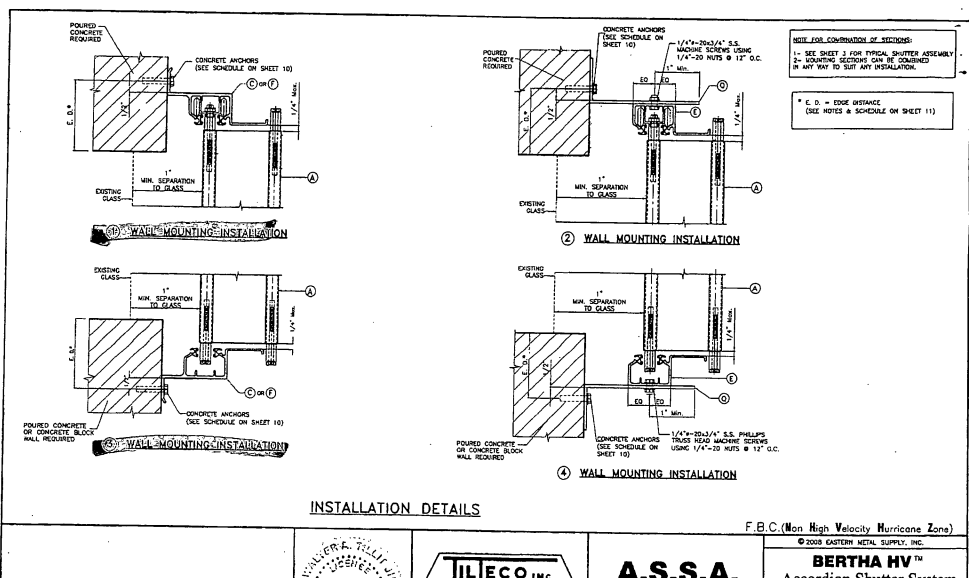
EB-0008719 WALTER A. TILLIT Jr. P.E. FLORIDA Uc. # 44187 A.S.S.A.

American Shutter Systems
Association, Inc.
4258 Westroads Drive
West Palm Beach, FL 33407
Ph: (677)999-2772 FAX: (551)209-8380

F.B.C.(Non High Velocity Hurricane Zone)

© 2008 EASTERN METAL SUPPLY, NC.

BERTHA HV™ Accordion Shutter System





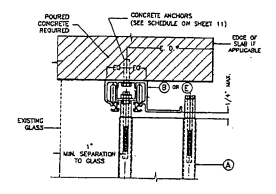
ILIECO INC.

TILLIT TESTING & ENGINEERING COMPANY 355 M.W. 3604. St., Ste., 305, VIRGINIA GARDENS, FLORIDA 33168

A.S.S.A.

American Shutter Systems Association, Inc. 4268 Westroods Drive West Polm Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380 Accordion Shutter System

V. No	OESCRIPTION	DATE	Drawn by: F.P.
1	OLD 09-194	1/01/08	DATE: 09/05/08
2			DRAWING No
3			
4			08-227
5			SHEET
6			5 OF 14



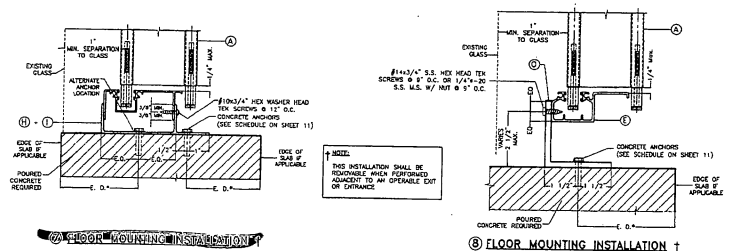
5 CEILING MOUNTING INSTALLATION

MIN. SEPARATIO EXISTING GLASS EDGE OF -- SLAB IF APPLICABLE CONCRETE REQUIRED FLAT HEAD CONCRETE ANCHORS (SEE SCHEDULE ON SHEET 11)

NOTE FOR COMBINATION OF SECTIONS: 1- SEE SHEET 3 FOR TYPICAL SHUTTER ASSEMBLY
2- MOUNTING SECTIONS CAN BE COMBINED
IN ANY WAY TO SUIT ANY INSTALLATION.

E. O. - EDGE DISTANCE (SEE NOTES & SCHEDULE ON SHEET 11)

(6) WALK-OVER MOUNTING INSTALLATION



INSTALLATION DETAILS

ILLECO INC. TILLIT TESTING & ENGINEERING COMPANY

339 M.W. 30th St., 30t. 103, VRCNA CARDONS, RORDA 13186
Phone: (305)871-1530 . Fox: (305)871-1531
e-moil: Bitco@ool.com
EB-0008710
WALTER A FILLT #. P.E.
FLORDA Lic. # 44167

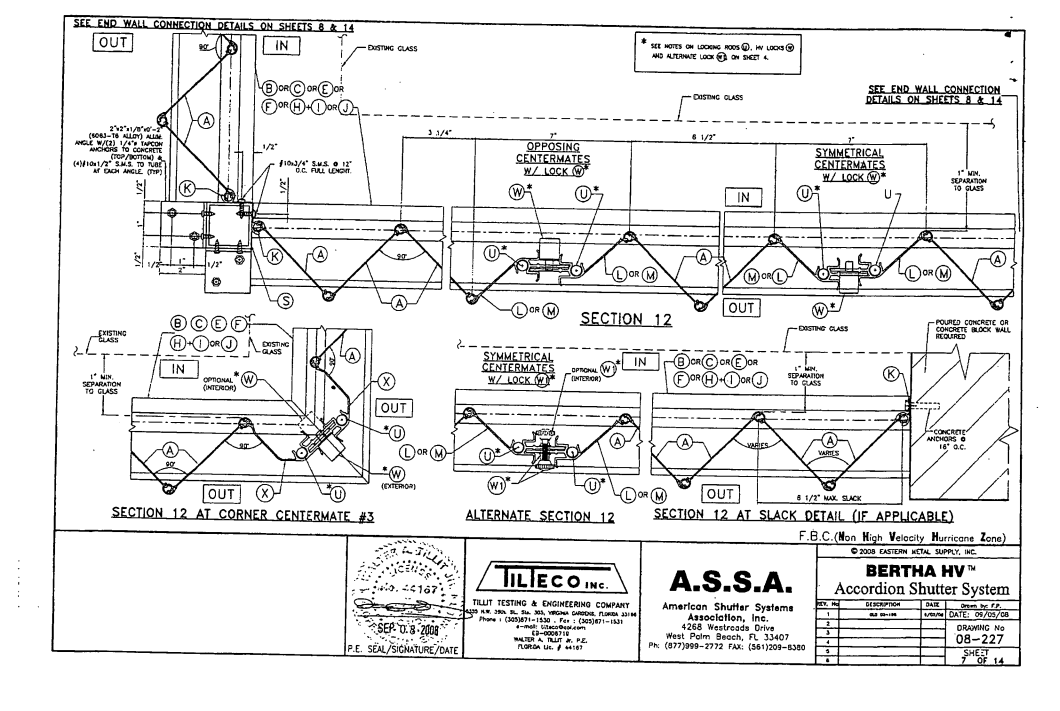
A.S.S.A.

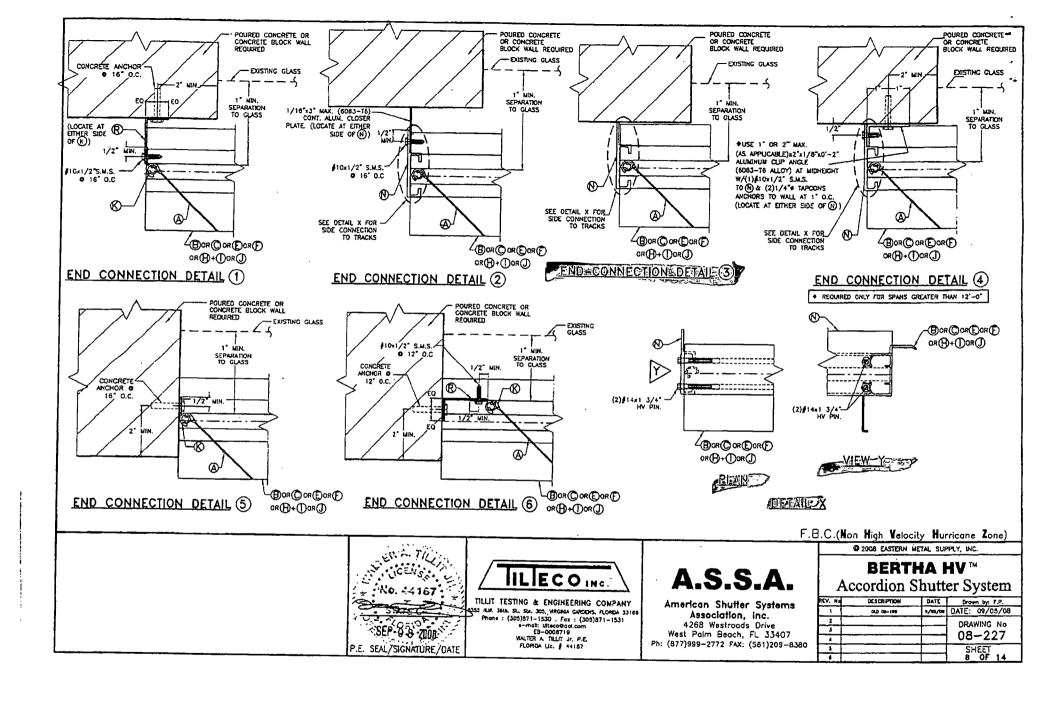
American Shutter Systems Association, Inc. 4268 Westroads Drive West Polm Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380

F.B.C.(Non High Velocity Hurricane Zone) © 2008 EASTERN METAL SUPPLY, INC. BERTHA HV™

Accordion Shutter System

TEV. No	DESCRIPTION .	DATE	Drawn by: F.P.
1	OLD 05-184	0/05/00	DATE: 09/05/08
2			DRAWING No
3			
4			08-227
5			SHEET
6		Τ	6 OF 14





MAXIMUM SHUTTER SPAN "L+" OR "L-" (ft.) INSTALLATIONS W/ SYMMETRICAL CENTERMATES, ONE HY LOCK & NO LOCKING RODS * (SEE NOTE +)

CONCRETE & HOOD INSTALLATIONS A PROPRIET					
Secont Lond		CONCR	ETE & WO	00 INSTALL	ATIONS A
30 OR LESS 16'-0' 16'-0' 16'-0' 16'-0' 35	DESIGN LOAD	WALL	MOUNTING		
35			L - (R)	L + (R)	L - (N)
35		S 16'-0"	16'-0"	16'-0"	16'-0"
45 13'-1' 13'-1' 13'-4' 14'-3' 50 12'-5' 12'-6' 12'-6' 13'-7' 55 11'-10' 12'-1'	35	14"-10"	14'-10"	15'-2"	16'-0°
50 12'-5' 12'-5' 12'-8' 13'-7' 55 11'-10' 11'-10' 12'-1' 12'-1' 66 10'-10' 4' 11'-10' 12'-1' 70 10'-6' 10'-6' 10'-6' 10'-9' 11'-5' 75 10'-1' 10'-1' 10'-1' 10'-4' 11'-1' 80 9'-10' 9'-10' 10'-6' 10'-9' 10'-9' 85 9'-6' 9'-6' 9'-6' 9'-9' 10'-5' 90 9'-3' 9'-3' 9'-5' 10'-5' 10'-1' 100 8'-9' 9'-3' 9'-3' 9'-5' 10'-1' 105 8'-7' 7'-11' 8'-9' 9'-2' 9'-10' 110 8'-4' 7'-7' 8'-7' 9'-2' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-9' 8'-9' 150 7'-2' 5'-7' 7'-1' 8'-7' 9'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 155 7'-9' 5'-5' 7'-5' 7'-3' 150 8'-10' 5'-5' 7'-5' 7'-3' 150 8'-9' 4'-11' 6'-11' 6'-2' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-9' 180 6'-6' 4'-8' 6'-8' 5'-10' 180 6'-6' 4'-8' 6'-8' 5'-6'	40	13'-10"	13'-10"	14'-2"	15'-2"
55 11'-10' 11'-10' 12'-1' 12'-1' 66 10'-10' 476-410' 7'11'-1 11'-11' 70 10'-6' 10'-6' 10'-6' 10'-9' 11'-5' 75 10'-1' 10'-1' 10'-1' 10'-4' 11'-1' 80 9'-10' 9'-10' 10'-0' 10'-0' 10'-9' 85 9'-6' 9'-6' 9'-9' 10'-0' 10'-9' 95 9'-6' 9'-6' 9'-9' 10'-5' 10'-1' 95 9'-0' 6'-9' 9'-2' 9'-10' 10'-1 100 8'-9' 9'-2' 9'-10' 10'-1 105 8'-9' 9'-2' 9'-2' 9'-10' 10'-1' 115 8'-2' 7'-11' 8'-9' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-0' 8'-9' 120 8'-0' 6'-11' 6'-2' 8'-9' 125 7'-10' 6'-8' 6'-0' 8'-5' 130 7'-8' 6'-5' 7'-10' 8'-5' 135 7'-7' 6'-2' 7'-9' 7'-6' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-10' 7'-2' 6'-9' 155 7'-0' 5'-5' 7'-2' 6'-9' 156 6'-10' 5'-7' 7'-4' 7'-0' 157 6'-9' 4'-11' 6'-11' 6'-2' 170 6'-9' 4'-11' 6'-11' 6'-2' 180 6'-6' 4'-8' 6'-9' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-9' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-9' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'	45	13'-1"	13'-1"	13'-4"	14'-3"
11	50	12'-5"	12'-5"	12'-8"	13'-7"
65 10'-10' 610'-810' 71'-1' 13'-11' 70 10'-6' 10'-6' 10'-9' 11'-5' 75 10'-1' 10'-1' 10'-4' 11'-1' 80 9'-10' 9'-10' 10'-0' 10'-9' 85 9'-6' 9'-6' 9'-6' 9'-9' 10'-5' 90 9'-3' 9'-5' 9'-5' 10'-1' 10'-6' 9'-5' 10'-1' 100 8'-9' 8'-4' 9'-0' 9'-2' 9'-10' 100 8'-9' 8'-4' 9'-0' 9'-2' 9'-10' 100 8'-9' 8'-4' 9'-0' 9'-2' 9'-10' 100 8'-9' 8'-4' 9'-0' 9'-2' 115 8'-2' 7'-11' 8'-9' 9'-4' 110 8'-4' 7'-7' 8'-7' 9'-2' 115 8'-2' 7'-5' 8'-9' 9'-4' 110 8'-4' 7'-7' 8'-7' 9'-2' 120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 8'-6'-8' 8'-11' 8'-2' 8'-9' 135 7'-10' 8'-6'-8' 8'-0' 8'-5' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-10' 5'-5' 7'-2' 6'-9' 155 7'-0' 5'-5' 7'-2' 6'-9' 155 7'-0' 5'-5' 7'-2' 6'-9' 155 6'-10' 5'-1' 7'-0' 155 6'-10' 5'-1' 7'-0' 155 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 180 6'-6' 4'-8' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6' 5'-6'	55	11'-10"	11'-10"	12'-1"	12'-11
65 18-18-4 16-25 16-25 17-25 11-11-11-17-70 10'-6" 10'-6" 10'-9" 11'-5" 75 10'-11" 10'-14" 10'-4" 11'-15" 80 9'-10" 10'-10" 10'-0" 10'-9" 85 9'-6" 9'-6" 9'-6" 9'-6" 10'-5" 10'-5" 90 9'-5" 9'-5" 10'-15" 90 9'-5" 9'-5" 10'-15" 10'-5" 10'-10" 100 8'-9" 5'-4" 9'-0" 9'-7" 105 8'-7" 7'-11" 8'-9" 9'-4" 110 8'-4" 7'-7" 8'-7" 9'-2" 115 8'-2" 7'-3" 8'-7" 9'-2" 115 8'-2" 7'-3" 8'-7" 9'-2" 115 8'-2" 7'-3" 8'-6" 8'-6" 8'-6" 8'-6" 11' 8'-2" 8'-9" 120 8'-0" 6'-11" 8'-2" 8'-9" 125 7'-10" 8'-6" 8'-0" 8'-5" 130 7'-8" 6'-5" 7'-10" 8'-6" 8'-0" 8'-5" 130 7'-8" 5'-11" 7'-7" 7'-6" 140 7'-5" 5'-11" 7'-7" 7'-6" 155 7'-0" 5'-5" 7'-5" 7'-5" 150 7'-2" 5'-7" 7'-4" 7'-0" 155 7'-0" 5'-5" 7'-2" 6'-9" 160 6'-11" 5'-2" 7'-1" 6'-7" 16'-7" 160 6'-1" 5'-1" 7'-0" 6'-4" 170 6'-9" 4'-11" 6'-11 6'-2" 180 6'-6" 4'-11" 6'-11 6'-2" 180 6'-6" 4'-6" 8'-8" 5'-10" 180 6'-6" 4'-6" 8'-8" 5'-6" 5'-6" 190 6'-4" 4'-5" 6'-7" 5'-8" 190 6'-4" 4'-5" 6'-6" 5'-6" 5'-6"	60	1111-4	11'-4		E127-4"
75 10'-1' 10'-1' 10'-4' 11'-1' 80 9'-10' 9'-10' 10'-0' 10'-9' 85 9'-6' 9'-6' 9'-8' 10'-5' 90 9'-0' 8'-9' 9'-2' 9'-10'-10' 100 8'-9' 9'-2' 9'-2' 9'-10'-1' 100 8'-9' 8'-8' 9'-2' 9'-10'-1' 105 8'-7' 7'-11' 8'-9' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-0' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-0' 9'-2' 120 8'-0' 6'-11' 8'-2' 8'-9' 120 8'-0' 6'-11' 8'-2' 8'-9' 130 7'-8' 6'-5' 7'-10' 8'-5' 130 7'-8' 6'-5' 7'-10' 8'-5' 155 7'-10' 8'-8' 7'-10' 8'-1' 155 7'-0' 5'-5' 7'-2' 7'-6' 165 6'-10' 5'-5' 7'-2' 6'-9' 160 6'-1' 5'-2' 7'-1' 6'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-9' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-7' 5'-8'	65	1010.			
80 9'-10' 9'-10' 10'-0' 10'-9' 85 9'-6' 9'-6' 9'-6' 9'-6' 10'-5' 90 9'-5' 9'-6' 9'-6' 9'-6' 10'-5' 90 9'-5' 9'-5' 10'-15' 90 9'-5' 9'-5' 9'-5' 10'-1' 10'-5' 9'-5' 9'-5' 10'-1' 10'-5' 9'-5' 9'-5' 9'-5' 10'-1' 10'-5' 9	70	10'-6"	10'-6"	10'-9"	11'-5"
85 9'-6' 9'-6' 9'-9' 10'-5' 90 9'-3' 9'-3' 9'-5' 10'-1' 95 9'-0' 8'-9' 9'-2' 9'-10'-1' 100 8'-9' 8'-9' 9'-2' 9'-10'-1' 105 8'-7' 7'-11' 8'-9' 9'-2' 115 8'-2' 7'-3' 8'-7' 9'-2' 120 8'-6' 5'-1' 8'-7' 8'-7' 9'-2' 125 7'-10' 8'-8' 8'-0' 8'-9' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 130 7'-9' 6'-5' 7'-10' 8'-1' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-0' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 8'-11' 5'-2' 7'-1' 8'-7' 165 8'-10' 5'-1' 6'-1' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-8' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 180 6'-6' 4'-8' 6'-8' 5'-10' 190 6'-4' 4'-5' 6'-6' 5'-6'	75	10'-1"	10'-1"	10'-4"	11'-1"
90 9'-3' 9'-3' 9'-5' 10'-1' 95 9'-0' 8'-9' 9'-2' 9'-2' 9'-10' 100 8'-9' 8'-4' 9'-0' 9'-2' 110 8'-4' 7'-7' 8'-7' 9'-2' 115 8'-2' 7'-5' 8'-4' 8'-0' 9'-2' 120 8'-0' 6'-11' 8'-2' 8'-9' 120 8'-0' 6'-11' 8'-2' 8'-9' 135 7'-10' 8'-8' 8'-0' 8'-5' 130 7'-8' 6'-5' 7'-10' 8'-1' 145 7'-3' 5'-9' 7'-5' 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-6' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 165 8'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 8'-8' 5'-10' 185 8'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-6' 6'-7' 5'-8'	80	9'-10"	9'~10"	10'-0"	10'-9"
95 9'-0' 8'-9' 9'-2' 9'-10' 100 8'-9' 8'-8' 9'-2' 9'-10' 105 8'-7' 7'-11' 8'-9' 9'-2' 110 8'-4' 7'-7' 8'-7' 9'-0' 9'-4' 110 8'-4' 7'-7' 8'-7' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-0' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-11' 120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 6'-8' 8'-0' 8'-5' 130 7'-9' 6'-2' 7'-10' 8'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 6'-7' 170 6'-9' 4'-11' 6'-11' 6'-2' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 8'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8'	85	9'-6"	9'-6"	9'-9"	10'-5"
100 8'-9' 8'-4' 9'-0' 9'-7' 105 8'-7' 7'-11' 8'-9' 9'-4' 110 8'-4' 7'-7' 8'-9' 9'-2' 115 8'-2' 7'-3' 8'-4' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-11' 120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-5' 130 7'-8' 6'-2' 7'-10' 8'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-8' 140 7'-5' 5'-11' 7'-7' 7'-8' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1 8'-7' 160 6'-11' 5'-2' 7'-1 6'-7' 170 6'-9' 4'-11' 6'-11' 6'-2' 171 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 180 6'-6' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'		9'-3"	9'-3	9'-5"	10'-1"
105 8'-7' 7'-11' 8'-9' 9'-4' 110 8'-4' 7'-7' 8'-7' 9'-2' 115 8'-2' 7'-3' 8'-7' 9'-2' 120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-9' 135 7'-8' 6'-2' 7'-9' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-9' 6'-9' 8'-0' 180 6'-6' 4'-8' 8'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'	95	9'-0"	8,-8,	9'~2"	8,-10,
110 8'-4' 7'-7' 8'-7' 9'-2' 115 8'-2' 7'-3' 8'-4' 8'-11' 120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 6'-8' 8'-0' 135 7'-7' 6'-5' 7'-10' 8'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-5' 150 7'-2' 5'-5' 7'-2' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-0' 165 6'-10' 5'-1' 7'-0' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-6' 8'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'	100	8,-8,	8'-4"	8,-0,	9'-7"
115	105	8'-7'	7'-11"	8'-9"	9'-4"
120 8'-0' 6'-11' 8'-2' 8'-9' 125 7'-10' 8'-8' 8'-0' 8'-5' 130 7'-8' 6'-5' 7'-10' 8'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-0' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 160 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8'		8'-4"	7'-7"	8'~7"	9'-2"
125 7'-10' 8'-8' 8'-0' 8'-5' 130 7'-8' 6'-5' 7'-10' 8'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4" 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 165 6'-10' 5'-1 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 8'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 8'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'		8'-2"			8'-11"
130 7'-8' 6'-5' 7'-10' 6'-1' 135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-5' 150 7'-2' 3'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'		8'-0"	6'-11"	8'-2"	8'-9"
135 7'-7' 6'-2' 7'-9' 7'-9' 140 7'-5' 5'-11' 7'-7' 7'-6' 145 7'-3' 5'-1' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 6'-7' 170 6'-9' 4'-11' 6'-11' 6'-2' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 185 6'-5' 4'-6' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-6' 190 6'-4' 4'-5' 6'-6' 5'-6'		7'-10"			8'~5"
140 7'-5' 5'-11' 7'-7" 7'-6' 145 7'-3' 5'-9' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 6'-7' 165 6'-10" 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'					8'-1"
145 7'-3' 5'-0' 7'-5' 7'-3' 150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 6'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 5'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6' 5'-6'					
150 7'-2' 5'-7' 7'-4' 7'-0' 155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 6'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-6' 8'-6' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6' 5'-6'					7'-6"
155 7'-0' 5'-5' 7'-2' 6'-9' 160 6'-11' 5'-2' 7'-1' 8'-7' 165 6'-10' 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-8' 6'-9' 8'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'					
160 6'-11' 5'-2' 7'-1' 6'-7' 165 6'-10" 5'-1' 7'-0' 6'-4' 170 6'-9' 4'-11' 6'-1' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'					
165 6'-10" 5'-1" 7'-0" 6'-4" 170 6'-9" 4'-11" 6'-11" 6'-2" 175 6'-7" 4'-9" 6'-9" 6'-0" 180 6'-6' 4'-8" 8'-8" 5'-10" 185 6'-5' 4'-6" 8'-7" 5'-8" 190 6'-4" 4'-5" 6'-6" 5'-6"					
170 6'-9' 4'-11' 6'-11' 6'-2' 175 6'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 8'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'					
175 8'-7' 4'-9' 6'-9' 6'-0' 180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 6'-4' 4'-5' 6'-6' 5'-6'					
180 6'-6' 4'-8' 6'-8' 5'-10' 185 6'-5' 4'-6' 6'-7' 5'-8' 190 5'-4' 4'-5' 6'-6' 5'-6'					
185 6'-5' 4'-6" 6'-7" 5'-8' 190 6'-4" 4'-5" 6'-6" 5'-6"					
190 6'-4" 4'-5" 6'-6" 5'-6"					
130 6'-3' 4-3' 6'-5' 4' 4' }					
		63.		5'-5"	5'-5"
200 5'-2" 4'-2" 6'-4" 5'-3" 205 6'-1" 4'-1" 5'-3"					
205 6'-1" 4'-1" 5'-3" 5'-1"	203	01.	4-1	5'-3"	5'-1"

MAXIMUM SHUTTER SPAN "L+" OR "L-" (ft.) INSTALLATIONS W/ OPPOSING CENTERMATES. ONE HY LOCK & NO LOCKING RODS * (SEE NOTE +)

<u> </u>	SEE NOIE	· <u>T</u> /
	CONCRE	000W & 3T
DESICH TON	INSTAL	LATIONS A
(La.a) I	WALL	MOUNTING
(+ OH -)	FLOOR/OED	A. ING MOUNTING
L	L+ (R)	- L - (R)
30	16'-0"	15'-0°
35	14'-10"	14'-10'
40	13'-10"	13'-10"
45	15'-1"	13'-1"
50		12'-5"
55	12'-5"	11'-10"
_{20 0} (θ)	1 88°4-28°	004-79
55	10'-10"	10'-10"
70	10'-6"	10'-6"
75	10'-1"	10'-1"
80	9'-10"	9'-10"
85	9'-6"	98.
90	8,-3,	8,-3,
95	9'-0"	8'-9"
100	8'-9"	8'-4"
105	8'-7"	7'-11"
110	8'-4"	7'-7"
115	8'-2"	7'-3"
120	8'-0°	6'-11"
125		5'-8"
130	7'-8"	6'-5"
135	7'-7"	8'-2
140	7'-5"	5'-11'
145	7'-3'	5'-9"
150	7'-2"	5'-7"
155	7'-0"	5'-5°
150	8'~11"	5'-2"
165	6'-10"	5 -1
170	6,-3,	4'11"
175	8'-7"	4'-9"
180	6'-8'	4'-8"
185	6'-5°	4'-6"
190	5'-4"	4'-5"
195	6,-3,	4'-3"
200	6'-2"	4'-2"
205	6'-1"	4'-1"

1	NSTALLATION LEGE	ND
	CONCRETE & MANSORY	wood
WALL MOUNTING	1, 2, 3 & 4	1W, 2W, 3W, 4W, 5W & 6W
FLOOR/CEILING MOUNTING	5, 6, 7 & 8	8W, 9W &

A MAXIMUM SHUTTER SPAN "L+" GR "L-" FOR INSTALLATIONS INTO WOOD SHALL BE LIMITED TO 110 psf. DESIGN LOAD.

T CORNER CENTERMATE /3 MAY BE USED AT ALL MOUNTING INSTALLATIONS. LOCKING SPECIFICATIONS SHALL BE AS INDICATED ON MANDATORY CONDITION #2 NOTE \$4. SHEET 4 OF 14

· NOTES:

- (1) L+: MAXIMUM ALLOWABLE SPAN FOR A GIVEN POSITIVE DESIGN LOAD. L-: MAX. ALLOWABLE SPAN FOR A GIVEN NEGATIVE
- (2) PROCEDURE TO DETERMINE MAXIMUM SPAN FOR WALL MOUNTINGS (TOP/BOTTON) OR FLOOR/CERLING:

GIVEN A POSITIVE DESIGN LOAD, DETERMINE MAXIMUM SPAN "L+" FROM SCHEDULE.
GMEN A NEGATIVE DESIGN LOAD, DETERMINE MAXIMUM SPAN "L-" FROM SCHEDULE.

FINAL MAXIMUM ALLOWABLE SPAN IS EQUAL TO THE MINIMUM DETERMINED SPAN BETWEEN "L+" AND "L-".

(3) PROCEDURE TO DETERMINE MAXIMUM SPAN FOR COMBINATIONS IN BETWEEN WALL MOUNTINGS W/ FLOOR/CEILING MOUNTINGS:

FOR A GIVEN POSITIVE DESIGN LOAD: DETERMINE: LI+= MAX. SPAN FOR WALL MOUNTING INSTALLATIONS. L2+= MAX. SPAN FOR FLOOR/COUNG MOUNTING INSTALLATIONS.

FOR A GIVEN NEGATIVE DESIGN LOAD: LI-- MAX. SPAN FOR WALL MOUNTING INSTALLATIONS. L2-- MAX. SPAN FOR FLOOR/CEILING MOUNTING INSTALLATIONS.

FINAL MAXIMUM ALLOWABLE SPAN IS EQUAL TO THE MINIMUM BETWEEN "LI+", "LI-" AND "L2-"

(4) GO TO ANCHOR SCHEDULE WITH FINAL MAXIMUM ALLOWABLE SPAN AND NEGATIVE DESIGN LOAD TO DETERMINE MAXIMUM ANCHOR SPACING.



ILECO INC.

TILLIT TESTING & ENGINEERING COMPANY 533 NW. 369. IL, Sta. 105. WECHO ACKNOS, FLORAGO A 13168
Phone: (305)871-1530. Fox: (305)871-1531

EB-0008719

WALEER A TRAIT Jr., P.E.
FLOROM Uc. # 44167

A.S.S.A.

American Shutter Systems Association, Inc. 4258 Westroods Orive West Palm Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380

F.B.C.(Non High Velocity Hurricane Zone)

@ 2008 EASTERN WETAL SUPPLY, INC.

BERTHA HV™

Accordion Shutter System

REV. No	DESCRIPTION	DATE	Organ by: F.P.
1	OLD 03-116	9/00/06	DATE: 09/05/05
2			DRAWING No
3			
4			08-227
5			SHEET
8		\neg	9 OF 14

ANCHORS SPACING LEDENO TAPCON ALL POINTS SOLID-SET WEDGE-BOLT

MAXIMUM DESIGN PRESSURE RATING (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR* SPACING (in.) SCHEDULE FOR A GIVEN MAX. SHUTTER SPAN, DESIGN NEGATIVE LOAD AND A CORRESPONDING MOUNTING TYPE FOR CONCRETE OR CONCRETE BLOCK INSTALLATIONS (SEE MOUNTINGS 1, 2, 3 & 4 ON SHEET 5)

* SEE ANCHOR SPECIFICATIONS ON SHEET 11

	_	_	_	_		_			_	_		iinc	0.00												_	UN																L					
	- 3	ÄLL	MOL	NTIN	Ċ i	w	(C)	107	_	WAL			9 C												_L							P	OURE	DC	ONCR	ETE/	CON	RETI	E BL	оск	-				_		Ξ
PAN (IV)	1."	(Mar.	NA/	'n	FAD	F0 /	SI.	ny i B	d,	WAL	.L. M In \	PM	HING	1 1	₩/ (£) HV			WA	u i	MOU	UTINO			10	MALK	110	UNT	NG &	TW.	7(6))	(V)	W	ÁLL	MOLIN	JIINO	7.	U 1 /2	5 10/	т-			_				-
**** (10	_		EGATA	€ 063	01 10	10 (or	<u> ~~:-</u>	<u> //</u>	╁	-74	94.7	20	DESICA	ADCK.	<u>/ 31</u>	LL #	٧.			_					1	(03	жун	// J	ньди	L.KV	Silli	11/1	12	(Mox	.)B/C) HE	ADER	/ si	íL 🎜	2		WAL	T WC	וואטכ	NG 4	4	
l	30	40	60	75	90	Ť	_	0 20	5 3	<u> </u>	ه آه	_					-	- 1		~~-	OESICA						MECA	ME OF	901 LC	W (H	2				CLAIM	DESIGN	LDVO	(par)		╌┼╌		NECL	INE OCS	אט אסב	A0 (pg/	1	-
$\overline{}$	14	12		0	8	112	1:50	720	774				_	_	20 1		_					70 1	20 16	0 20	5 3	1 40	100	75	90	120	160	205	30	40	60	75	90 1	20 h	88 20	15 30	0 40	0 60	75	90	120	150	1
3'-0"	14	12	10	÷	8	÷	- 2	+	1	_					8 6		_	_	_	0	9 (3 1	3 6	- 6	113	112	10	9	8	8	5	3	14	12	_	_	_	7 7	7	14	1 12		_	100	1	-	Ŧ
R LESS	74	12	10	9	ä	Ä	1 -	10	12		_				8 6			_	2 1		9 1	3 6	5	6	14	12	10	9	8	a	5	6	14	12			~	9 6	+ + =	1:2	113	110	+-	٦	٦	6	+
_	14	12	10	<u> </u>	÷	÷	1 2	100	17.	_				3 1 4	<u> </u>		_		2 1		9 1	9 6	6	6	14	12	10	9	8	8	5	4.5	14	12		9		1	+ +	-1:3	172	100	+÷	1:-	-	8	t
4'-0"	14	12	10	4	8	۴	1 5	13.3	170	_		_	_	3 14		6	_	_	2 1		9 1	1 6	8	5	. 14	12	10	9	8	7.5	3	-	14	12			a 12	3 3	51-5	172	12		+÷-	l a	7.4	5.5	1
Ť	14	12	10	÷	8	H	6	+-	17				9 1			- 6	1.	_			9 1) [6	6	14	12	10	9	B	8	3.5	-	14	12	10	-	A 1	-	, 5	17.4	12	10	1-3	8	100	8	1
	14	12	10	÷	8	4	1	13	1:3		_	_			5 6	- 5					9 1	6	8	_ 6	14	12	10	9	8	8	14	-	14	12	10	9	4 7	-	110	+ 172	112	110	+÷	+	A .	Ť	1
	14	12	10	9	ă	B	5.5		113				14		1 6	13	14			_		1 8	6	8	14	12	10	9	8	3	1-	_	14	12	10	9	4	1	-+	14	117	10	13	a	6	4	1
	14		10	÷	-	-	5	1.	174	_	_	_		1 8				_			9 6	. 8	8	5	14	12	10	9	1 8	7	- 1	-	14	12	10	,	. 		. _	14			÷	8	8		1
-	-		10	7	8	÷	۱÷	19.3	1:		_	-	1 6	<u> </u>		6	-14	1 1	2 10	2 _ !	9 6	8	6	6	14	12	10	9	10	5	1-1		14	12		9	-		- -	174				18	B	6	4
5.05	_		10	-	å		13	ᆤ	-	12	110	1 9	, , ,	1 8		<u> </u>	_114	1:	2 10	1	9 6	. 8	6	5	14	12	. lim	8	1	-	- 1	_	14	12	10		. .	-	+-	1;;				اجا	۴	۴	4
L	14			9	8	3.5	5		14	112	70	9	1 8	8	1 14.	5 -	111		2 10) [2 6	8	10	6	14	12	10	9	18	4	1-1	-	14	12	10	0 10	9 3.	:+;	╼	114		_	┷-	8	8	÷	4
	14	_	$\overline{}$	9	-	÷	3	3.3	114	12	10	1 9		<u> </u>	1 8	14	114	17	2 10) (2 6	8	6	5	14	12	10	9	7.5	1	1-1	_	14	12	•••	9 1		-1-2	-+-	1;;		 -	٠,	١٩١	اي	6	-
	14		_	9	a	3.3	<u> </u>	╀╾	114	112	170	9			5 -	ᅸ	14	113	2 10	} \$	1 8	1 8	6	4	14	12	120E	9	-	<u> </u>	 - 		\rightarrow	12	••	7 3	<u>. </u>	+-	+-	114	- ' ' '	10	٠	١٩١	اث	3	•
	14			9	8	e e	H	 -	1:4	112	110	1 9	<u> </u>	6.5		1-	14			5	0	8	- 5	5	14	12	110	9	6	-	┝═┤	╌┤	_	12		9 7	. .	+=	+-	1:3	115	1 3	+-	10	3.5	÷	•
		12		3	5	3	÷	 -	14		10			8	9		14			9	8	8	6	6	114	12	10	9	4	-			_			- 1		_ -	+-	114	1/2	10	,	10	-8	3	•
	14		_	او				ļΞ	14	112	10	18	8	3.5	<u> </u>	1-	14	12	10	9	_ B	8	5	1-	14	11.5	42	3	-	-	-		14 /	15		5 3	- 3-	"	ᅷ	114	112	10	1 9	8	6.5	3.5	•
	14		_	-	8	-		ļ-	14	112	10	19	8	14.5	5 -	<u> 1 -</u>	14	12	10	9	8	8	5	7=	14	12	10	7	4	-				12				- -	ᆤ	113	117.3	7 /.3	+	12	ايت	<u> </u>	
				5.5			-	μ-	1.5	12	110	9		12	4-	1-	14	12	10	9	8	8	6	7-	14	12	10	3	3	-	- 1	- 1	_	_		; + ;		+ -	4-	1/4	112	10	9	10	0.5	١÷	•
	14			.5	"	-		ᆖ	14	12	10		6.5	<u> </u>	ᆂ	!-	14	112	10	9	8	6.5	। -	-	13.5	70	14	-	-	_	-			10		-+-	+-	- -	+∸	14.	112	110	٠	۴	ہے	٢_	•
· -	4		0		;	, I		<u> </u>	1:	12	110	<u> </u>	123	1 3	1-	1-	14	12	10	9	8	7.5	7 -	7-	14	12	10	5	-	=	-				10	5 5	<u> </u>	 	+=	13.5	110	+:	3.3	-:-		<u> </u>	•
	4		-	:3	(1	÷	-	Ë	1:3	112	10	1 9	- 8	5.5	4-	4=	14	12	10	9	8	8	Τ-	1-	14	12	7.5	3.5	-	_	-1				0 1	<u>, 15</u>	-	╼	+-	+::-	1:5	110	+*	 ; 	**	_	
			-	5		_		<u> </u>	<u> </u>	1.3	110	1 9	4.5			1-	114	12	10	9	- 8	ΙΞ		Τ-	12	9	3	-	-	-	- 1	-		: -	R I		+=	 -	+-	1/2	1/2	10	4.5	 	-		•
	_			-	3	- 1		Η-	14	172	10	ا ۽	5.5	-	<u> </u>	1-	14	12	10	9	8			-	14	12	7	3.5		-	-	- 1		12	0 8		- - -	+-	+ -	114	112	100	4.5	130	<u>-</u>	_	•
			8 3	3	-	-	-		14	12	10	1 9	8	+-	4-	ᆣ	14	12	10	9	8	Ι-	Ι-	-	14	12	3	-	-	-	-+	-1			0 3.		┵	+=	ᆤ	1/2	112	10	-	7.5		-	•
			7 1	-	-			<u> </u>	14	12	110	10	 -	 -	1-	1-	114	12	10	9	1	Ţ-	1-	Ι-	11	8.5	-	-	-	_	-	-1	_		.5 -	`	+-	+Ē	+	+::	100	100	100	3.3			•
	_			; 	- 1	_	-		14	12	10	+ -	+-	+~	┵	 -	114	12	10	19	1=	ΙΞ	-	\Box	14	12	5	3.5	-	-	-1	-1			0 3	-	╅	┪┋	+=	114	112	133	133	┝═┼	긒	<u> </u>	
- 1		_	š .	-	_+	_ 	-+	-	74	12	10	13	+-	+=	 -	<u>ļ-</u>	114	112	10	19	1-	1-	1-	L-	14	12	3.5	-	- 1	1	-1	- 1		_	0 1		+-	+-	+-	114	1:2	10	16.0		- +	÷	
تا •⊶			3	_	_	-+	- 1	<u>-</u>	14	12	1/0	+=	+-	 -	+-	ᆤ	14	12	10	<u> </u>	1-	1-	-	-	10	7.5	-	-	-	-1	- 1	=†	10 2	.5	3 -	-	+-	+=	╁╾	10	73	1.0	3.3		╧╅	_	i
Ti	4 1	2	, -	-+	-+		_+	_	14	12	110	 -	ᆤ	┿	+-	↓-	74	12	10	1-		1-	-	-	14	12	4	-	-1	-1	- 1	-1	14 1	2	ō -	+=	+-	1-	+	114	12	10		- 1	-+		
- 1	4 1	2	. .	-	-	- 1	-	_	14	12	7.5	+=	+-	+-	┵	ļ	14	12	10	ᅸ	<u> </u>	<u>-</u> ــــــــــــــــــــــــــــــــــــ	<u> - </u>	=	74	12	3	-	-	- 1	-1	- 1	14 1	2	, -	+-	 -	+-	+-	114	12	10	53	-	- +	-	ı
-0- 1	4 1	<u> 7</u>	5	- 1-	- †	-+	-+	-	14	12	1:5	+-	+-	+=	+-	ᆤ	14	12	10	1-	<u> </u>	<u> </u>	<u> </u>	- 1	9	5	-	_= 1	-1	- 1	-	- 1	9.5	7	- -	1-	 -	+-	╁═	0 4	17	1 4	- 1	-	- +	-	ı
	4 1		3 .	-	-		- 1	ᆜ	14	12	13	+	+=	╀	+~	ᆤ	14	12	10	ᄕ	1-	1-	_		14	12	4	-7	-1	- 1	- 1	- 1	14 1	2 8	5 -	+=	1-	+-	+	174	112	10	- 	-	_ +	-	ı
7	4 10	.5 3	31.	-	- 1	- †	-1	= 1	14	12	3.5	l -	 	1-	+-	ļ-	14	12	10	1-	1-	 -	1-	با	14	9	- 1	- 1	- 1	- 1	-	- 1	14 1	2 4	3 -	+=	 -	1-	+-	14	12	75	- 1		-+	_	i
.00	4 1	2	1	-		-	- 1		14	12	0.5	+=	+=	 	+=	Η-	14	12	10	1-	 -	ļ-	ᆖ	اــــا		3.5	- 1	- 1	- 1	- 1	- 1	- 1	3.5 6	.5	- -	+=	+=	+-	 -	8.5	6.5	3.5	- 1	-	-+	_	1
1	411	2 8	5 -	-	- †	- +	- 1	-1	14	12	10	+-	+=	1	+-	-	_	1 2	10	 -	 -	↓ =-	ᆣ	-	14		4	-	-	- 1	-	- 1	14 1	2 7	5 -	-	1-	1-	╁╾	14	12	9	-	_	-+	-	į
7.	4 8	5	. -	· † ·	- 1	-+	-+	-1	14	17	 -	-	+=	+=-	ᆖ	- -	14	12	10	۰	ᆤ	 -	<u> </u>			5.5	-	-	- 1	- 1	- 1	- 7	14 1	2 3	5 ~	 	+-	1-	+-	14	112	6.5	-	_+	- +	_	í
0 1	¢ g.	5 -	-	. .	- -	-+	-+		74	12	Ι-	-	+-	+=	+-	 -	14		+-	ļ- <u>-</u>	+-	1-	<u> - </u>		a	3	- [- 1	- 1	- 1	-	- 1	B	5 1 -	- -	 -	1-	1-	 -	18	6	 - 	-+	-+	-+	-	i
	4 1	2 .	-	.	1	-	-+	- 1	14	12		+	+=	+=	+=	 -	14	12	 -	<u> ~</u>	ᆣ	-	اا		14	7.	-1	\equiv	$\equiv \mathbb{I}$	-	-	- 17	4 1	2 -		-	1-	1-	+-	14	172	1-		<u>-</u> +	- +	-	í
1.	4 -	1	7-	٠,	.	-+	- 1	-+	14	-	-	 -	+-	H-	+-	ΗΞ-	14	12	μ-	ᅳ	1-	بتبا	-	-	14	3	- [- [- [= 1	- T ·	- 17	14 11	.5	- -	1-	 -	1-	† -	14	117	-	-	-+	-+	-	i
-0" 1		- -	1-	٦.	- -	-	-+	-1	14	-	-	 -	+	ΗĒ	 	1	_	-	1-	ļ-	+-	1-		ــــا	7.5	<u>- I</u>	-1	-1	三	-]	-] ·	- 7	.3	- -	- 1 -	1-	1-	†-	† -	7.5	1-	 - 	-	- +	=+		i
14		- -	7-	- -		-	-+	-1	74	-	-	 	Η Ξ	 _ -	+=	=	14	<u> </u>	ᅳ	<u> </u>	ᆤ	-	느	-	14	-		- T	- T	- [-	- 1	14 -	- -	- 1 -	1=	1-	1-	 - 	14	 -	+		_ 	- +	- 1	ř
_									لت	_		L	<u></u>	<u> </u>	<u> </u>		4			<u> </u>	1-	-	L- I]	14	- T	- 1	-1	-	- 1	- 1	- 1	4	-	- -	╅	+-	! -	 '	177	1	 	-	 +	_ +	\dashv	

F.B.C.(Non High Velocity Hurricane Zone)



IL ECO INC.

TILLIT TESTING & ENGINEERING COMPANY 1033 NW. 381, 51, 50, 50, WERME GARDOUS, FLORIDA 33166

Phone: (303)871-1330 . Fox: (303)871-1331

EB-0008719

WALEER A TILLT & P.E.
FLORIDA Us. # 44167

A.S.S.A.

American Shutter Systems Association, Inc. 4268 Westroads Drive West Palm Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380

© 2008 EASTERN WETAL SUPPLY, INC.	
BERTHA HV™	
Accordion Shutter Syste	m

EV. Ha	DESCRIPTION	DATE	Orown by: F.P.
1	OLD 09-184	0/03/03	DATE: 09/05/08
2			DRAWING No
3			
4			08-227
5			SHEET
6			10 OF 14

ANCHORS SPACING LEGEND TAPCON ALL POINTS SOUD-SET

MAXIMUM DESIGN PRESSURE RATING (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR* SPACING (in.) SCHEDULE FOR A GIVEN MAX. SHUTTER SPAN, DESIGN NEGATIVE LOAD AND A CORRESPONDING MOUNTING TYPE FOR CONCRETE INSTALLATIONS (SEE MOUNTINGS 5, 6, 7, & 8 ON SHEET 6).

POURED CONCRETE CEILING MOUNTING 5 FLOOR MOUNTING 6 RUDOR: MOUNTING 74 HAXOMUM SPAN (IL) FLOOR MOUNTING 8 MEGATIME DESIGN LONG (part) | Section | Column | MEGATINE DESIGN LOAD (par)
 9
 14
 12
 10
 9
 8
 6
 14
 12
 10
 9
 8
 8
 5
 6
 14
 12
 10
 9
 8
 8
 5
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12
 10
 9
 8
 8
 6
 6
 14
 12 14 12 10 9 8 8 6 6 14 12 10 9 8 8 6 6 14 5 10 9 8 8 6 6 5 14 12 10 9 8 8 6 5 14 12 10 9 5 8 6 5 5 14 12 10 9 8 5 6 5 | 14 | 12 | 10 | 9 | 8 | 7 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 8 | 6 | 6 | 14 | 12 | 10 | 9 | 7.5 | 5.5 | 4 | 3 | 14 | 12 | 10 | 8 | 8.5 | 5 | 3.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 5.5 | 4 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 9 | 8 | 7.5 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 14 | 12 | 10 | 10'-0'

'NOTES ON ANCHOR REQUIREMENTS: POURED CONCRETE OR CONCRETE BLOCK SUBSTRATES

1. ANCHORS TO WALL SHALL BE AS FOLLOWS:

(A) TO EUSTING POURTD CONCRETE (Min. rc = 3 ksi)

- 1/4* TAPCON ANCHORS, AS MARUFACTURED BY LT.W. RAMSET/ RED HEAD.

1/4" " 3/4" ALL POSITS SOUD-SET ANCHORS AS DISTRIBUTED BY ALL POINTS SCREW, BOLT & SPECIALTY

- 1/4" WEDGE-BOLT ANCHORS AS NANUFACTURED BY POWERS FASTERING, INC.

A.1) MIMIMUM EMBEDMENT INTO POURED CONCRETE OF TAPCON ANCHORS IS 1 3/4", AND 2" FOR WEDGE-BOLT

A.2) MANIAUM EMBEDMENT OF $1/4^{\circ}$ /4 x $3/4^{\circ}$ all points soud-set anchors shall be $7/8^{\circ}$ into the poured cohorete. No embedment wito stucco shall be permitted, $1/4^{\circ}$ /4-20 s.s. anchore screw used shall be 1 1/2" LONG MINIAUM SHOULD STUCCO EXIST, AND 1" MANHAUM FOR WALLS WITH NO STUCCO.

A.3) DI CASE THAT PRECAST STONE, PRECAST CONCRETE PANELS, PAVERS OR ANY MENEER BE FOUND ON THE EXISTING WALL OR FLOOR, ANCHORS SHALL BE LONG DIOUGH TO REACH THE WAIN STRUCTURE BEHARD SAND WALL RIMSHES, ANCHORAGE SHALL BE AS UNDICATED ON NOTES A.1) & A.2) ABOVE, FOR INSTALLATIONS ON VINTL SIDING OR EFS CONSULT THIS ENGINEER.

(B) TO EXISTING CONCRETE BLOCK WALL:

- 1/4" TAPCON ANCHORS, AS MANUFACTURED BY LT.W. RAMSET/ RED HEAD.

1/4" # 3/4" ALL POINTS SOUD-SET ANCHORS AS DISTRIBUTED BY ALL POINTS SCREW, BULT & SPECIALTY

- 1/4"# WEDGE-BOLF W/ 1/4"# BLOCK-PLUG ANCHORS AS MANUFACTURED BY POWERS FASTERING, INC.

8.1) MINIMUM EMBEOMENT INTO CONCRETE BLOCK OF TAPCON & WEDGE-BOLT ANCHORS, IS 1 1/4".

B.2) MINIMUM EMBEDMENT OF 1/4" # 3/4" ALL POINTS SOLID-SET ANCHORS SHALL BE INTRELY EMBEDDED INTO THE CONCRETE SLOCK, NO EXSEGNMENT INTO STUCCO SMALL SE PRIMITED, 1/4" 4-20 S.S. MACHIE SCREW USED SMALL BE } 1/2" LONG WHIREM SHOULD STUCCO EXIST, AND 1" MINIMUM FOR WALLS WITH NO STUCCO.

8.3) IN CASE THAT PRECAST STONE, PRECAST CONCRETE PANELS, PAVERS OR MY VENEER BE FOUND ON THE ENSTING WALL OR FLOOR, ANCHORS SMALL BE LONG ENOUGH TO REACH THE WAN STRUCTURE BOWND SAID WALL ARRORS SMALL BE AS INDICATED ON NOTES 8.1) & 8.2) ABOVE FOR INSTALLATIONS ON WHYL SKING ARRORS THE CONTRACTOR OF THE PARTY THE CONTRACTOR OF THE PARTY THE PROPERTY OF THE PARTY OR ELFS CONSULT THIS ENGINEER.

(C) ANCHORS SHALL BE INSTALLED FOLLOWING ALL OF THE RECOMMENDATIONS AND SPECIFICATIONS OF THE CHOR'S HANDEACTHOED

(D) SEE SCHEDULE BELOW FOR EDGE DISTANCE (E.D.) VERSUS SPACING RELATIONSHIP FOR ANCHORS.

EDGE DISTANCE VERSUS SPACING FOR ANCHORS

MAXIMUM ANCHOR SPACINGS ARE VALID FOR 3 1/2" EDGE DISTANCE FOR 1/4" APCON AND SOLED SET AND WEDGE-BOLT FOR E. O. LESS THAN THE ABOVE VENTIONED, REDUCE ANCHOR SPACING BY MULTIPLYING SPACING SHOWN ON SCHEDULE BY THE FOLLOWING FACTORS. (NOTE: SPACING STORM ON SCREENLE OF THE POLLUTIONS (TABLE).

WIN. E. D. FOR ALL POINT SOULD SET ANCHORS IS 3"), REDUCED SPACING OBTAINED USING FACTOR SHALL NOT BE LESS THAN HINIMUM SPACING INDICATED FOR EACH ANCHOR TYPE.

		FACTOR	
ACTUAL E. D.	MEDGE-BOLT	1/4"# TAPCON	SOLID SET
	MONE SPACING - 3"	MIN. SPACING . T	HHY SANCHE - 77,
3*	0.83	-	0.78
2 1/2"	0,66		-
2"	0.50		
1 1/2"	-	0.35	

F.B.C.(Non High Velocity Hurricane Zone)

@ 2008 EASTERN METAL SUPPLY, INC.

ER A. 71(1) 4416T SEP-0-8-2008 -

P.E. SEAL/SIGNATURE/DATE

ILIECOING

TILLIT TESTING & ENGINEERING COMPANY 0355 M.W. 36th, St., Ste. 305, VERSINA GARDENS, FLOREDA 3318 Phone : (305)871-1530 . Fox : (305)871-1531 e-mail: titteco@col.com EB-0008719 WALTER A TILLIT Jr. P.E. FLORIDA Lic. # 44187

A.S.S.A.

American Shutter Systems Association, Inc. 4268 Westroads Drive West Polm Beach, FL 33407 Ph: (877)999-2772 FAX: (581)209-8380

BERTHA HV™	
Accordion Shutter System	

TEV. No	DESCRIPTION	DATE"	Drewn by: F.P.
!	0.0 45-150	0/62/01	DATE: 09/05/08
2			DRAWING No
_ 3			
4			08-227
5			SHEET
6			11 OF 14

MAXIMUM DESIGN PRESSURE RATING (p.s.f.) AND CORRESPONDING MAXIMUM ANCHOR SPACING (in.) SCHEDULE FOR A GIVEN MAX. SHUTTER SPAN, NEGATIVE DESIGN LOAD AND A CORRESPONDING MOUNTING TYPE.

(SEE MOUNTINGS ON SHEETS 13 & 14).

SOUTHERN P BOUGL SPAN (R) WALL MOUNT 1W, 2W, 3W	AS FIR TINGS & 6W	W/ N CEIL FLO	IIN. C	S=0.: MOUI IOUN	50 NT 8	+	WAI				PI MII			NO	OTU			T	_														
1W, 2W, 3W	& 6W	FLO	OR M	IOUN	NT 8' ITING:	wT	WAI	•				•••	=0.							2				G=		OUTH S	i		1	/2" Pi	MIN		DX
NEGATIVE DESIGN LC	(ksq) GAO.			G. 1		S	1W,	L M 2W,	1001 WE	NTIN ' &	GS 6W		FLO	OR	MO!	IITAL	8W NGS		VALL V, 2	MC W,	UNT 3W	ING	s	CEI	LING	MO MO	TMUC ITMU VO:	NGS			L M		NTINGS 5W
I I I I I I I I		,			AD (paf)		NEGATI								SIGN L			M	CATIVE	DES	SN LO	(D)	n	NEG	ATIVE	DESIGN	LOAD	(psf)	+,	EGATM	E DES	GN LC	AO (ps/)
. 30 40 60 75 5'-0" OR LESS 12 10 10 9	90 105	30 40	60	75	90 10	15 30	9 40	60	75	90	105	30	40	60	75	90	105	30	40	60	75	90	05	30	in T	60.7	5 9/	105	1	140	60	75	00 10
4'-0" 12 10 10 9	1818								<u> </u>	8	8	6	6	6	6	6	6	12	10	10	9	8	8	6	6	5 F	5 6	6		5	4		4 1
		6 6		0	6 6	112	110	10	9	8		6	6		6	6	6	12	10	10	9		8						-	5	4	_	- 7+5
6'-0" 12 10 10 9			- 6	6	6 5.	5 112	10	10	1 9	8		6	6		6	6	5	12	10	10	9	8				6 6				5	1	1	413
7'-0" 12 10 10 9		6 6		2 2 1	5.5 4.	5 12	110	110	9	8		6	6	6	5.5	5	4.5	12	10	10	9	6	5.5	5 (5		5			5	4	1	3.5 -
8'-0" 12 10 10 7.5		6 6	- 6	5.5	4.5 4	12	110	110	9		3	-	6	6	5	4	3.5	12	10	10		.5	-1	6 6		6 5			-	5	4	4	- -
9'-0" 12 10 10 5		6 6		4 5 1	4 3. 3.5 3	112	110	110		3.5	-	6	6				3			10	4	- 1	-	6 6	<u> </u>	5 4.	5 3.5	3	6	5	4	=1	=+=
		6 6	5			_	10		3	╀	-	6	8	-			3			4	3	- 1	- 1	6 6	3 4	.5 4	3	3	6	5	3.5	-	- -
11'-0" 12 10 5.5 -		_				_	10	_		+=			6		3.5			12		3	- [- [- [6 6		4 3.5	5 3	7-	6	5	┌ <u>-</u> 1	-	=1=
		6 6	4		_ _		10			-		6	5.5			-								5 5.	_	4 -	Œ	E	6	5	-1	-	- -
		6 6	1-1	- 1	- -		10		1_	+-		_	4.5		 - -	-			10			-		6 5		.5 -		Œ	6	5	-	-1	-1-
14'-0" 12 10 - -		6 5.5	1-1	-	- -	_	17		-	-			4.5		=	-				_						<u>- [</u>		<u> </u>	-	4.5	Ξ	-]	<u> </u>
15'-0" 12 - -	= $=$	6 -	ΙΞΤ	_ -	- -	12		-	<u> </u>	-		5	7.5	-	 - 	_		12		=		4				-ΤΞ		<u> -</u>	6	3	_	- 1	- -
16'-0" 12 - - -		6 –	-	- -	- -	12	1-	-	-	-	_	5		 -	 	-	_	1.5	_	-	-	-		3 - 5 -		4-	+-	-	6			-1	- -

+ NOTES ON ANCHORS REQUIREMENTS: WOOD SUBSTRATES.

- 1. ANCHORS TO WALL, FLOOR OR SOLID WOOD SOFFIT SHALL BE AS FOLLOWS:
- 1/4°8 Tapcon anchors, as manufactured by i.t.w. Buildex W/ Minimum embedment as indicated at exception. See note 2 812 α 14.
- 2. ANCHORS TO HOLLOW CELLING SHALL BE AS PER MOUNTING TYPE TW. SHEET 14 AND SHALL CONSIST OF LAG SCREWS AS PER NOS 2005 SPECIFICATIONS.
- J. SUBSTRATE SHALL CONSIST OF THE FOLLOWING:

- A SUBSTINITE SPIREL CURSIST OF THE POLLOWING SOUTHERN PINE NO. 2 W/ G=0.55 (N.D.S)

 -DOUGLAS FR W/ G=0.50 (N.D.S.)

 -SPRUCE PINE FIR NORTH W/ G=0.43 (N.D.S.)

 -SPRUCE PINE FIR SOUTH W/ G=0.38 (N.D.S.)
- -MN. 1/2" COX PLYWOOD (1988 APA)
- 4. ANCHORS SHALL BE INSTALLED FOLLOWING ALL OF THE RECOMMENDATIONS AND SPECIFICATIONS OF THE ANCHOR'S HANDFACTURER.

F.B.C.(Non High Velocity Hurricone Zone)

P.E. SEAE/SIGNATURE/DATE

IL ECO INC.

TILLIT TESTING & ENGINEERING COMPANY \$333 N.M. 36th. 11. 52. 102. VARGMA CANDICA, FLORADA 33166
Phone: (305)871-1530 . Fon: (305)871-1531
EH-00085718

EH-00085718

WALTER A. TRUIT Jr. P.E.
FLORIDA Uc. § 44167

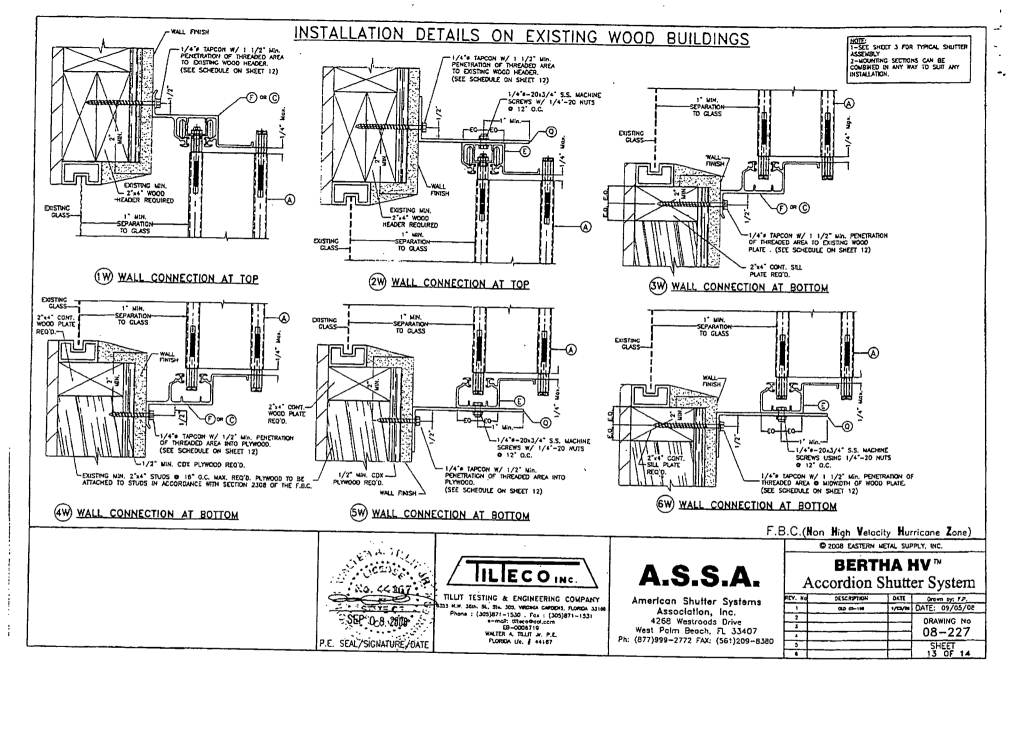
A.S.S.A.

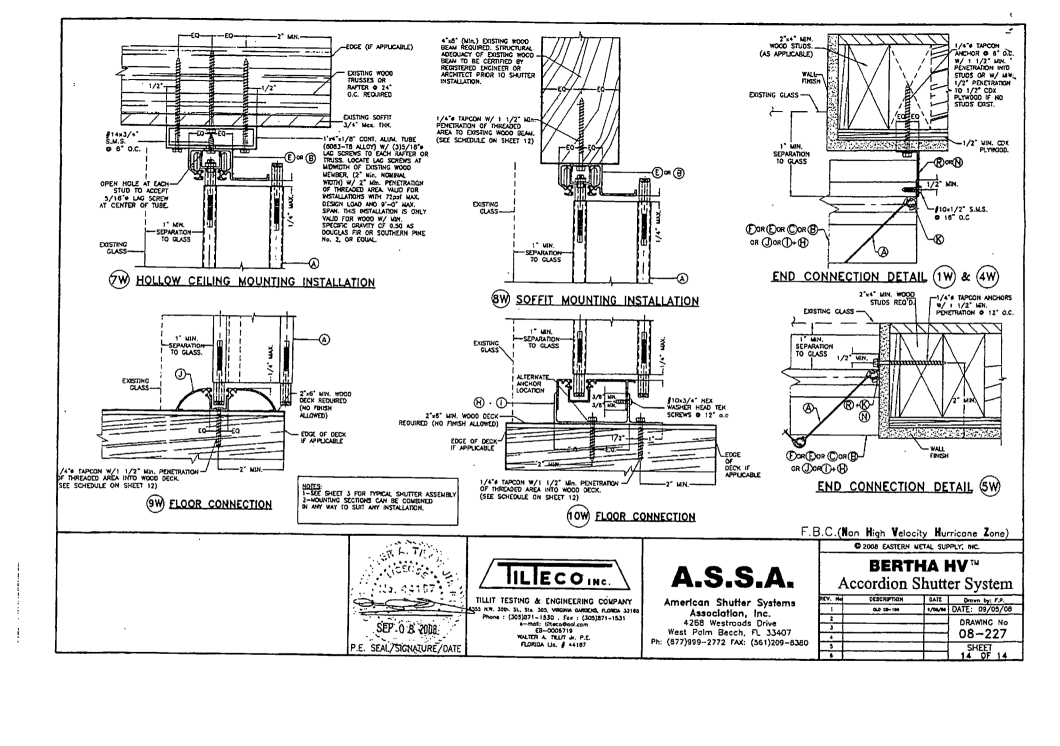
American Shutter Systems Association, Inc. 4268 Westroads Drive West Palm Beach, FL 33407 Ph: (877)999-2772 FAX: (561)209-8380

₩ 2000	001001	#2174	JUFFEI,	NYC
B	ERT	ΉΑ	HV	TM

Accordion Shutter System

REV. No	DESCRIPTION	DATE	Drown by: F.P.
1	OLD 05-194	1/60/06	DATE: 09/05/08
2			DRAWING No
2			
•			08-227
5			SHEET
•)			12 OF 14





Date of h	1000	NOF SEWALES DEPARTMENT - INSI Wed Thur	PECTION LOG	
House Control	OWNER/ADDRESS/CONTRACTOR	Comment of the Control of the Asset of the Control	RESULTIST	2-10 Page of
	Consul	The same of the sa		ECIMINIENIS :
<u>(</u>	Remote Da	TO STATE OF THE ST		
7. Orași de marocoronia	Gulfstreum alun	n		INSPECTOR
PERMIT#	Section of the sectio	INSPECTION TYPE	RESULTS (COMMENTS
9248			+-	
	5 87 LUCIE CO	BEAM	M188	
PERMIT#	MR AUSTLE OWNER/ADDRESS/CONTRACTOR			. INSPECTOR A
19was - Tark Buy		INSPECTION:TYPE	RESULTS	COMMENTS
	BOTWINICK 27 EMIRITA	50 -	Al -	
	LI EMIRITA	THES	190	M
PERMIT#	 OWNER//ADDRESS//CONTRACTOR	INSPECTION TYPE	RESULTS	INSPECTOR COMMENTS
	Main	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A Commission of Assessment Assess	
	22 154ND RD	KUSED FOR	monday	
		10000 700	proving.	INCREASE
PERMIT#	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	GOMMENTS:
				INSPECTOR
PERMIT #	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS
}				
EDWIT W	OVALUE OF THE PROPERTY OF THE		•	INSPECTOR
	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS
·				
}				

9373 REPLACE GARAGE DOOR



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 772-220-4765

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

		A FINAL IN	SPECTION I	S REQUIRED FO	OR ALL PER	RMITS	
PERMIT NUMBI	R:	9373		DATE ISSUED:	FEBRUARY	23, z	010
SCOPE OF WOR	K:	REPLACE GA	ARAGE DOOR				
CONDITIONS:							
CONTRACTOR:		TREASURE	COAST GARAGE I				
PARCEL CONTI	ROL	NUMBER:	013841-010-00	0-001107	SUBDIVISI	ON P	PALMETTO PK – LOT 11
CONSTRUCTIO	NAI	DRESS:	8 PALMETTO D	R			
OWNER NAME:	BA	RRY					_
QUALIFIER:	M.	ARK WAGNER	L	CONTACT PHO	NE NUMBEI	R: 8	379-0487
CERTIFIED COPY DEPARTMENT PI NOTICE: IN ADDIT APPLICABLE TO TO ADDITIONAL PERI DISTRICTS, STATE	OF TON HIS PAITS AGE	THE RECORD TO THE FIRS TO THE REQUIRED FINCIES, OR FEI	DED NOTICE OF C ST REQUESTED JIREMENTS OF TO AT MAY BE FOUND ROM OTHER GOV DERAL AGENCIES SPECTIONS – <u>ALI</u>	INSPECTION. HIS PERMIT, THERE D IN PUBLIC RECOR ERNMENTAL ENTI' S.	MUST BE SU EMAY BE ADDI EDS OF THIS CO TIES SUCH AS V	BMITT TIONAL DUNTY, WATER	ED TO THE BUILDING L RESTRICTIONS AND THERE MAY BE
UNDERGROUND PLUM UNDERGROUND MEC STEM-WALL FOOTING SLAB, ROOF SHEATHING TIE DOWN /TRUSS EN WINDOW/DOOR BUC ROOF DRY-IN/METAL PLUMBING ROUGH-IN MECHANICAL ROUGH FRAMING FINAL PLUMBING FINAL RECHANICAL FINAL ROOF	G KS J	AL		UNDERGRO FOOTING TIE BEAM/ WALL SHE. INSULATIO LATH ROOF TILE ELECTRICA GAS ROUG METER FIN FINAL ELEC FINAL GAS BUILDING	OUND GAS OUND ELECTRICA COLUMNS ATHING ON IN-PROGRESS AL ROUGH-IN GH-IN IAL CTRICAL FINAL		THE PERMIT HOLDER.
THE CONTRACTO	R OR	OWNER /BUI	ILDER MUST SCH	EDULE A FINAL INS	PECTION. FAII	LURE TO	O RECEIVE A SUCCESSFUI URE BUILDING PERMITS

Town of Sewall's Point BUILDING PERMIT APPLICATION Permit Number:
OWNER/TITLEHOLDER NAME: BODDY, Matthew & any Phone (Day) 418 -5684 (Fax)
Job Site Address: 8 Palmetto Drive city: Servale Pointstate: F1 zip.34996
Legal Description Falmetti Park VIII Parcel Control Number: 01-38-41-010-000-0010-7
Owner Address (if different): City: State: Zip:
Scope of work (please be specific): Replacement 16X + Older Control Co
YES(YEAR)NO
CONTRACTOR/Company: TREOCURE COST CONTRACTORS Phone: 879-0487 Fax: 879-0261
Street: 91doSDBH0000St City: PotSt(1718 State) F1 Zip84883
State License Number: OR: Municipality: Markin Co License Number. SPO SULUL
LOCAL CONTACT: MARY WAR Phone Number: 773-879-0487
DESIGN PROFESSIONAL: Phone Number:
Street:State:Zip:
AREAS SQUARE FOOTAGE: Living: Garage: Covered Ratios Porchas: Enclosed Storage:
Carport:Total under RoofElevated Deck:Enclosed area below BFE*: ***Cnclosed non-habitable areas below the Base Flood Elevation greater than 300 sq. ft require a Non-Conversion Covenant Agreement.
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Code (Structura Hollchanical, Plumbing, Existing, Gas): 2004 W/ 2005 REV. National Electrical Code: 2005 Florida Energy Code 2004/6 Florida Accessibility-Code: 2004/6 Florida Fire Prevention Code 2004/6
NOTICES 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. 2. THERE ARE SOME PROPERTIES THAT MAY HAVE DEED RESTRICTIONS RECORDED UPON THEM. THESE RESTRICTIONS MAY LIMIT OR PROHIBIT THE WORK APPLIED FOR IN YOUR BUILDING PERMIT. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS ENCUMBERED BY ANY 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 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. 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 2004 W/ 2006 REVISIONS SECT. 105.4.1, 105.4.1.15.
*****A FINAL INSPECTION IS REQUIRED ON ALL BUILDING PERMITS******
APPLICATION IS HEREBY MADE TO OBTAIN A PERMIT TO DO THE WORK AND INSTALLATIONS AS SPECIFICALLY INDICATED ABOVE INCENTIFY THAT NO WORK OR INSTALLATION HAS COMMENCED PRIOR TO THE ISSUANCE OF A PERMIT AND THAT THE INFORMATION IN 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.
APPLICABLE CODES, LAWS, AND ORDINANCES OF THE TOWN DASEWALL'S POINT DURING THE BUILDING PROCESS. OWNER SIGNATURE: (required) OR OWNERS LEGAL AUTHORIZED AGENT (PROOF REQUIRED) State of Florida, County of: This the
Notary Public Notary Public
My Commission Expires: 11 - 19 - 2010 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!



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

Site Provided by... governmax.com T1.13

Summary

print | | | | -/ -/

0

Parcel Info Summary

> Land Residential Improvement Commercial

Image Sales & Transfers Assessments →

Taxes -

Exemptions -Parcel Map →

Full Legal →

Parcel ID **Unit Address**

01-38-41-010- 8 PALMETTO DR 000-00110-7

SerialIndex Order

Commercial Residential

17764Owner

1

Summary

Property Location 8 PALMETTO DR 2200 Sewall's Point Tax District

Account # 17764

101 0100 Single Family Land Use

Neighborhood 120200 0.464 Acres

Legal Description Property Information

PALMETTO PARK LOT 11 OR 349/2433

Search By

Parcel ID Owner

Address Account # Use Code Legal Description

Neighborhood

Sales Map → Owner Information Owner Information

BARRY MATTHEW K & AMY C

Assessment Info

Front Ft. 0.00

Mail Information 8 SE PALMETTO DR

STUART FL 34996

Market Land Value \$165,300 Market Impr Value \$251,640 Market Total Value \$416,940

Site Functions **Property Search**

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

Recent Sale

Sale Amount \$555,000

Sale Date 9/17/2009 Book/Page 2413 1230

Print | Back to List | << First < Previous Next > Last >>

Legal disclaimer / Privacy Statement

Data updated on 2/9/2010





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

TABLE 1609.6D

ADJUSTMENT FACTOR FOR BUILDING HEIGHT AND EXPOSURE, (A)

MEAN ROOF HEIGHT	< EXPOSURE >						
(feet)	<: B ::2	С	D				
<u></u>	~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	1,68				
35	1.05	1.45	1.70				
40	1.09	1.49	1.74				
45	1.12	1.53	1.78				
50	1.16	1.58	1.81				
55	1.19	1.59	1.84				
60	1.22	1.62	1.87				

For SI: 1 foot = 304 8mm

44.
FORMULA FOR DESIGN PRESSURES
Example: 25 ft mean roof height, exposure C
16 X 7 Door 140mph.
December 19
Pressure Exposure C multiplier Reg. Design Pressure
29.7 X 1.35 = +40.095
-33.1 X 1.35 = -44.685
Garage Door must be rated at +40.1/-44.68
minimum. This formula must be completed
for exposure C:
Pressure Exposure C multiplier Reg. Design Pressure
X =(+)
^ (-)

TABLE 1609.6E

GARAGE DOOR WIND LOADS FOR A BUILDING WITH A MEAN ROOF HEIGHT OF 30 FEET LOCATED IN EXPOSURE B (0:0)

	IVE WIND REA					(mph - 3 seco		NEAFOSURE.	<u> </u>
(tt) Wicth	Height (ft)	85	90	100	110	120	130	(_140_)	150
Roof Ang	le 0-10 deg	rees			<u> </u>	·	1	1	<u> </u>
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	31.8 -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 And	le > 10							20.1	30.0 -33.4
9	7	11.4 -12.9	12.8 -14.5	15.8 -17.9	19.1 -21.6	22.8 -25.8	28.7 -30.2	31.0 -35.1	35,6 40,2
16	7.3	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 -33.1	34.1 -38.0

- Table values shall be adjusted for height and exposure by multiplying by adjustment coefficients in Table 1606.2D.
 Plus and minus signs signify pressures acting toward and away from the building surfaces.
 Negative pressures assume door has 2 feet of width in building's end zone.

1609.6.5.1 Garage doors. Pressures from Table 1609.6E. for wind loading actions on garage doors for Buildings designed as enclosed shall be permitted.

For SI: 1 Square foot = 0.929 Squa Impg = 0.447 mls, Ipsf = 47.88 Wsqua.

1. For effective areas or wind speeds between those given above the load may be interpolated, otherwise use the load associated with the lower offective mee.



MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 372-6339

www.miamidade.gov/buildingcode

NOTICE OF ACCEPTANCE (NOA)

DAB Door Company, Inc. 12195 NW 98th Avenue Hialeah Gardens, FL 33018

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: 16'-2"Wide v16' High Steel Sectional Garage Door w/ Window Lite Option

APPROVAL DOCUMENT: Drawing No. 0221, titled "Sectional Garage Door" (Model 824), dated 09/10/02, with last revision D dated 12/17/08, sheets 1 through 5 of 5, prepared by Al-Farooq Corporation, signed and sealed by Humayoun Farooq, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 05-0228.02 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E. TOWN OF SEWALL'S POINT

TOWN OF SEWALL'S POINT

BUILDING DEPARTMENT

COUNTY IF COPY

Expiration Date: July 21, 2010
Approval Date: March 11, 2009
Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. 0221, titled "Sectional Garage Door" (Model 824), dated 09/10/02, with last revision D dated 12/17/08, sheets 1 through 5 of 5, prepared by Al-Farooq Corporation, signed and sealed by Humayoun Farooq, P.E.

B. TESTS

- 1. Test Report on Large Missile Impact Test and Cyclic Wind Pressure Test, of "Sectional Residential Door with Windows", prepared by Hurricane Engineering & Testing Inc., Report No. **HETI 03-1328**, dated 07/15/03, signed and sealed by Rafael E. Droz-Seda, P.E.
- 2. Test Report on Uniform Static Air Pressure Test, of "Sectional Residential Door" prepared by Hurricane Engineering & Testing Inc., Report No. **HETI 03-1329**, dated 07/15/03, signed and sealed by Rafael E. Droz-Seda, P.E.
- 3. Test Report on Tensile Test per ASTM E-8 of "Sectional Residential Door (skin)", prepared by Hurricane Engineering & Testing Inc, Report No. **HETI 03-T078**, dated 10/31/03, signed and sealed by Rafael E. Droz-Seda, P.E. "Submitted under NOA # 05-0228.02"
- 4. Test report on Salt Spray (Corrosion) Test per ASTM B 117 of a painted G-40 steel panels, prepared by Celotex Corporation, Test Report No. 258592, dated 08/17/98, signed by W. A. Jackson, P.E.

"Submitted under NOA # 03-0210.04"

C. CALCULATIONS

1. Anchor verification calculations prepared by Al-Farooq Corporation, complying with F.B.C 2007, dated 12/19/08, signed and sealed by Humayoun Farooq, P.E.

D. QUALITY ASSURANCE

1. Miami Dade Building Code Compliance Office (BCCO)

TOWN OF SEWALL'S POINT BUILDING DEPARTMENT FILE COPY

Carlos M. Utrera, P.E. Product Control Examiner

Expiration Date: July 21, 2010

Approval Date: March 11, 2009

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 08-0305.02, issued to SABIC Innovative Plastics, for their Lexan Sheet Products, approved on 04/24/08 and expiring on 07/17/13.
- 2. Notice of Acceptance No. 07-1016.07, issued to Insulfoam, LLC, for their Insulfoam Expanded Polystyrene Insulation, approved on 11/29/07 and expiring on 11/29/12.
- 3. Notice of Acceptance No. 07-1107.08, issued to Dyplast Products, LLC, for their Expanded Polystyrene Block Type Insulation, approved on 04/26/07 and expiring on 08/27/08.
- 4. Notice of Acceptance No. 07-0301.10, issued to Dyplast Products, LLC, for their Dyplast ISO-C1 Polyisocyanurate Insulation, approved on 06/07/07 and expiring on 01/11/12.

"Submitted under NOA # 05-0228.02"

- 5. Test Report on Accelerated Weathering Using Xenon Arc Light Apparatus Test per ASTM G155 of "PVC Extrusion Material", prepared by Hurricane Engineering & Testing, Inc., Report No. **HETI 04-A002**, dated 09/27/04, signed and sealed by Rafael E. Droz-Seda, P.E.
- 6. Test Reports on Tensile Test per ASTM D638 of "PVC Extrusion Material", prepared by Hurricane Engineering & Testing Inc., Report No. **HETI 04-T251**, dated 11/29/04 signed and sealed by I. Ghia, P.E.
- 7. Test Report on Self-Ignition Temperature Test, Rate of Burn Test and Smoke Density Test of "REHAU non-foam PVC extrusion material", prepared by ETC Laboratories, Report No. 04-761-15019.0, dated 05/06/04, signed and sealed by J. L. Doldan, P.E.

F. STATEMENTS

- 1. Statement letter of code conformance issued by Al-Farooq Corporation, dated 12/05/08, signed and sealed by Humayoun Farooq, P.E.
- 2. Statement letter of no financial interest issued by Al-Farooq Corporation, dated 12/05/08, signed and sealed by Humayoun Farooq, P.E.

G. OTHER

1. Notice of Acceptance No. **05-0228.02**, issued to DAB Door Company, Inc, approved on 07/21/05 and expiring on 07/21/10.

TOWN OF SEWALL'S POINT
BUILDING DEPARTMENT
FILE COPY

Carlos M. Utrera, P.E.

Expiration Date: July 21, 2010

Approval Date: March 11, 2009

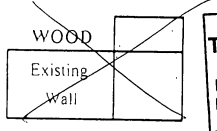
Field Survey	Dute: 1-29 -10
Customer:	Phone:
Owner: BARRY, MAH.	Phone: 418 -5684
Address: 8 Palmetto Delle	Fax:
Source Sout DA.	Cell:

WxH	MFG	Model	Zone	Exp.	Design P.S.F	Tes	st P.S.F
16 × 7	DAB	824	140	B	+361-44	7541	-66
X					7	, , , , , , , , , , , , , , , , , , ,	
Wall Consti	ruction	Vei	rtical Jam	bs	Header		Spring Pad
(EMU) WOOD	l / Other	2	X6		QX6		NIA
Required A	nchors	# 1000	ラ Belo	ow			'

Wood Jamb Attachment To Structure

(#1) For attachment of jambs to cast in place concrete, Use 3/8" x 5". Install bolts a maximum of 6" from each end and at 12" on center. Anchors must have a minimum of 2-1/2" embedment into concrete. (#2) For attachment to hollow block, use 1/4" diameter tapeon anchors. Install a pair of anchors a maximum of 6" from each end and a pair at 12" on center. The pair of anchors should be approximately 3" center to center. Anchors must have a minimum of 1-1/4" embedment into hollow block.

(#3) Attach tracks to wood	frame with	' x" lags & ac	dditional track t	orackets (as re	quired)
to secure thru existing	_" x" jamb wir	h minimum of 1 1/2	" embodment ir	nto existing st	ıd wall



TOWN OFLOWARIA'S POINT
THESE PLANS HAVE BEEN
REVIEWED FOR END COMPLIANCE
DATE

BUILDING OFFICIAL

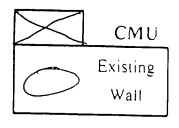


TABLE 1609.6(1) GARAGE DOOR AND ROLLING DOOR WIND LOADS FOR A BUILDING WITH A MEAN ROOF HEIGHT OF 30 FEET LOCATED IN EXPOSURE B (psf)

EFFECTI							Basica	Vind S			3_secon						
Width (ft)	Height (ft)	8	35	9	0		00		10		20		30	୍ ଦୃ	19 Y	1	50
	·					F	Roof An	gle 0 -	10 degr	ees				***			
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
							Roc	of Angl	e > 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
୍ରୀଷ	7	10.9	-12.2	12.3	-13.7	15.2	-16.9	18.3	-70.4	21.8	-24.3	25.6	-28.5	129.7	જોલું.) -	34.1	-38.0

For S1: 1 Square foot = 0.929 m^2 , 1 mph = 0.447 m/s, 1 psf = 47.88 N/m^2

- 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.
- 2. Table values shall be adjusted for height and exposure by multiplying by adjustment coefficients in Table 1609.6(2).
- 3. 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.

TABLE 1609.6(2)

ADJUSTMENT FACTOR FOR BUILDING HEIGHT AND EXPOSURE, (λ)

MEAN ROOF HEIGHT	EXPOSURE O							
(feet)	F	C	D					
19	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 S1: 1 foot = 304.8 mm.

R613.4.5 Garage door labeling. Garage doors shall be labeled with a permanent label provided by the manufacturer.

The label shall identify the manufacturer, the garage dorown OF SEWALL'S POINT model/series number, the positive and negative design pres BUILDING DEPARTMENT sure rating, indicate impact rated if applicable, the installation instruction drawing reference number, the Florida FILE COPY Product Approval or Miami-Dade Product Approval num-

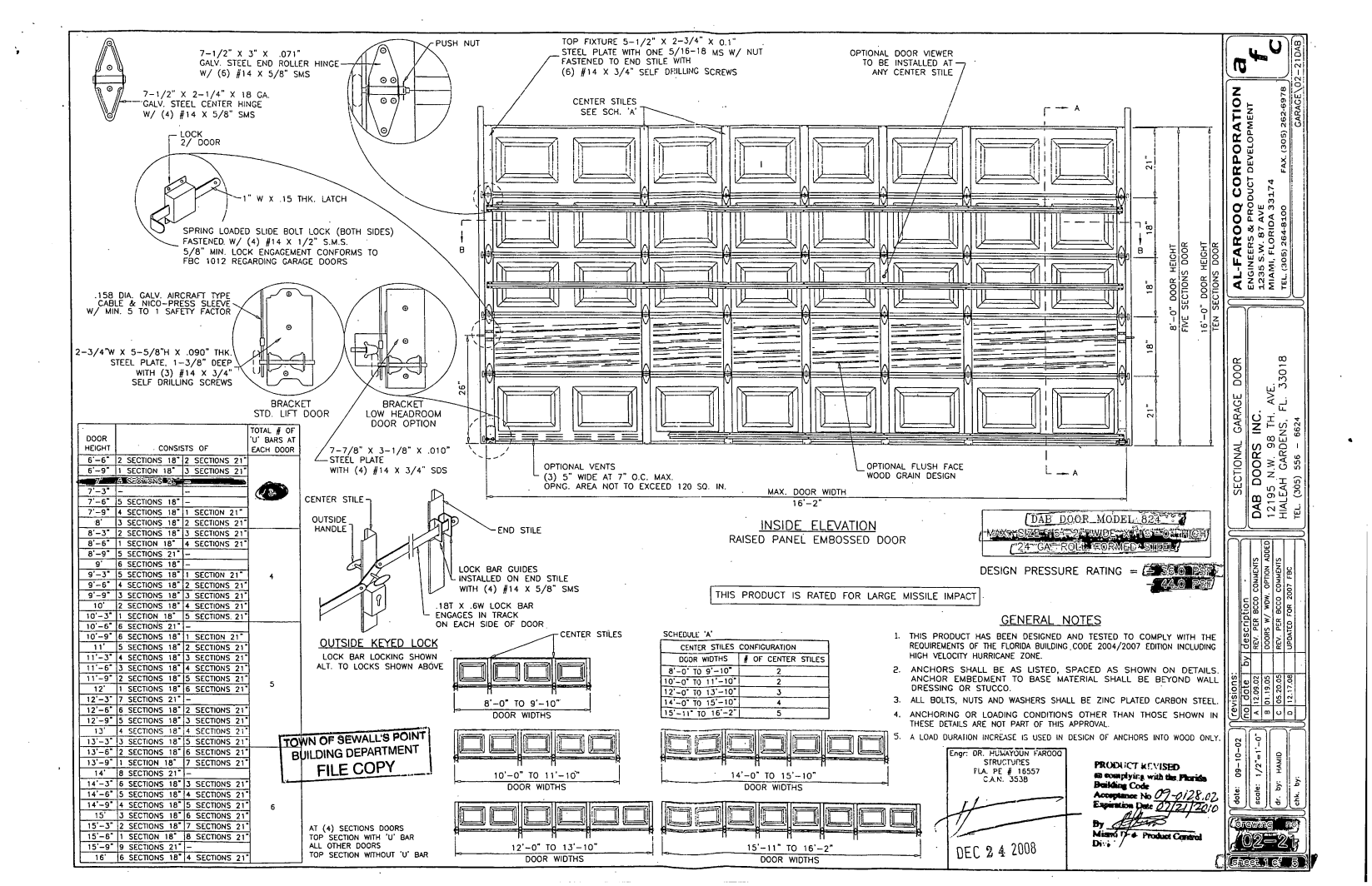
ber if applicable, and the applicable test standards.

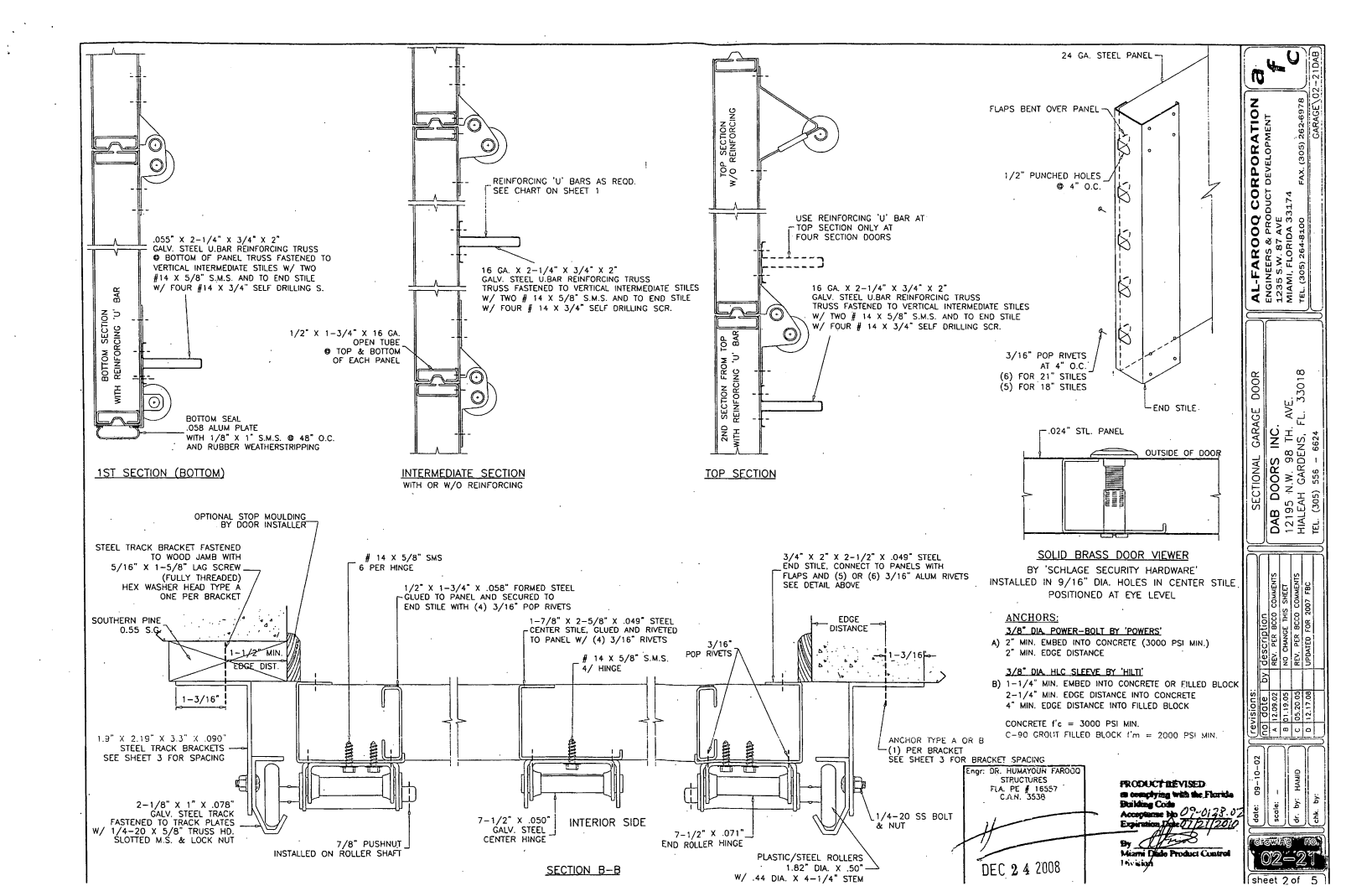
The required garage door components for an approved garage door assembly may be indicated using a checklist format on the label. If a checklist format is used on the label, the installer or manufacturer shall mark the selected components on the checklist that are required to assemble an approved garage door system.

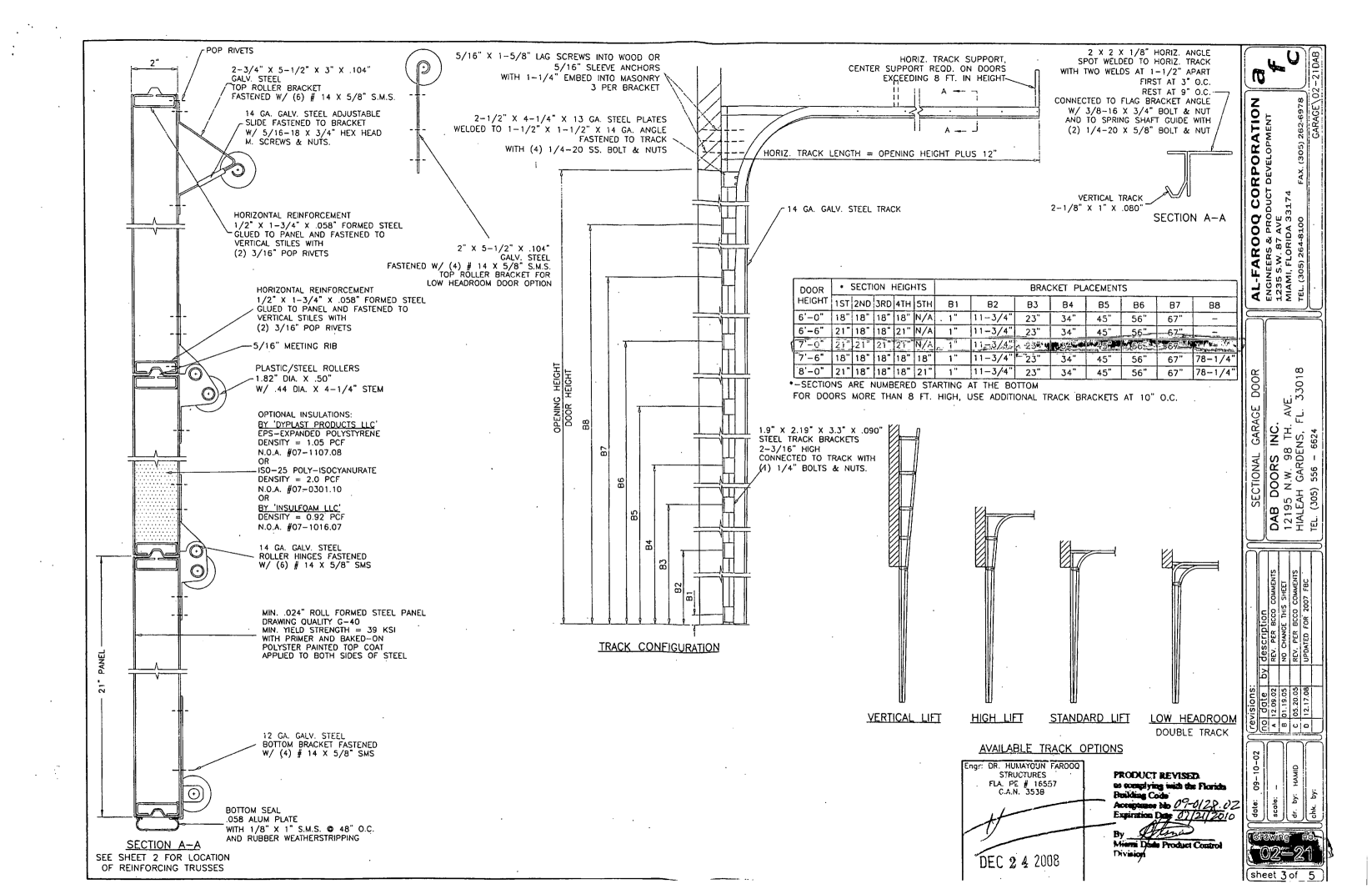
The installation instructions shall be provided and available on the job site.

2007 FLORIDA BUILDING CODE-BUILDING

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









STUD WALLS OR DOOR OPENING (NOT BY DAB DOORS) SHALL BE FRAMED SOLID BY NOT LESS THAN (3) 2X6 PRESSURE TREATED GRADE 2 SYP OR BETTER WOOD STUDS. STUD WALLS TO BE CONT. FROM FOOTING TO TIE BEAM. ENGINEER OF RECORD TO VERIFY ADEQUACY OF THE SUPPORTING STRUCTURE.

WOOD BUCK CONNECTION TO MASONRY

TRACK SHALL BE SECURED WITH CONT. STEEL ANGLE TO PRESSURE TREATED 2X6 SYP WOOD JAMBS WHICH SHALL BE ANCHORED TO GROUTED REINFORCED MASONRY BLOCK WALL OR CONC. COLUMN WITH

1/4" ULTRACON BY 'ELCO' WITH SPACING OF 16" O.C. INTO BLOCK WALL, WITH 2-1/4" MIN. EMBED
13" O.C. INTO 3000 PSI CONCRETE, WITH 1-3/4" MIN. EMBED
2-1/2" MIN. EDGE DISTANCE

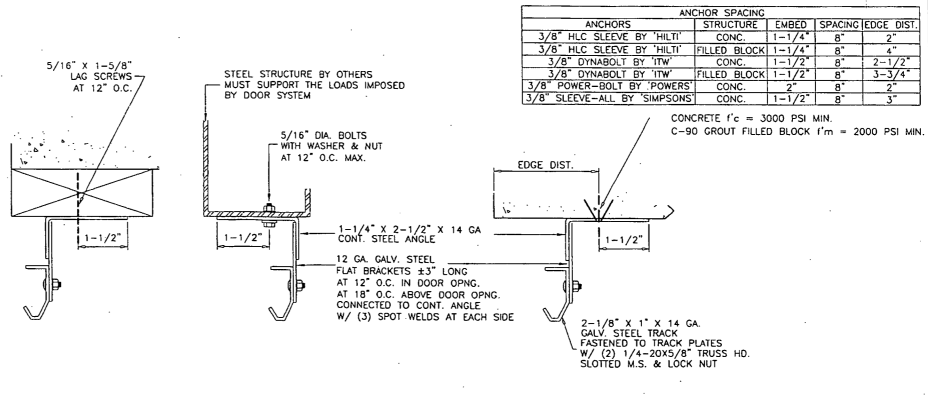
1/4" TAPPER BY 'POWERS' WITH SPACING OF 11" O.C. INTO BLOCK WALL, WITH 1-1/2" MIN. EMBED 13" O.C. INTO 3000 PSI CONCRETE, WITH 1-3/4" MIN. EMBED 3" MIN. EDGE DISTANCE

3/8" CONFLEX BY 'ELCO' OR 3/8" LDT BY 'ITW' WITH SPACING OF 23" O.C. INTO 3000 PSI CONCRETE, WITH 2-1/2" MIN. EMBED

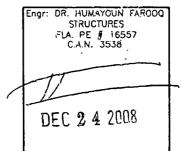
3/8" HLC SLEEVE BY 'HILTI' WITH SPACING OF
13" O.C. INTO BLOCK WALL, WITH 1-1/4" MIN. EMBED, 4" MIN. EDGE DIST.
15" O.C. INTO 3000 PSI CONCRETE, WITH 1-1/4" MIN. EMBED AND 2-1/2" MIN. EDGE DISTANCE

THE BLOCK WALL CELLS SHALL BE GROUT FILLED AND REINFORCED WITH FOUR # 5 BARS EXTENDING INTO FOOTING AND INTO TIE BEAMS ALL BARS SHALL BE CONTINUOUS FROM TIE BEAMS TO FOOTING.

PREPARATION OF JAMBS BY OTHERS



ALTERNATE TRACK INSTALLATION



PRODUCT REVISED

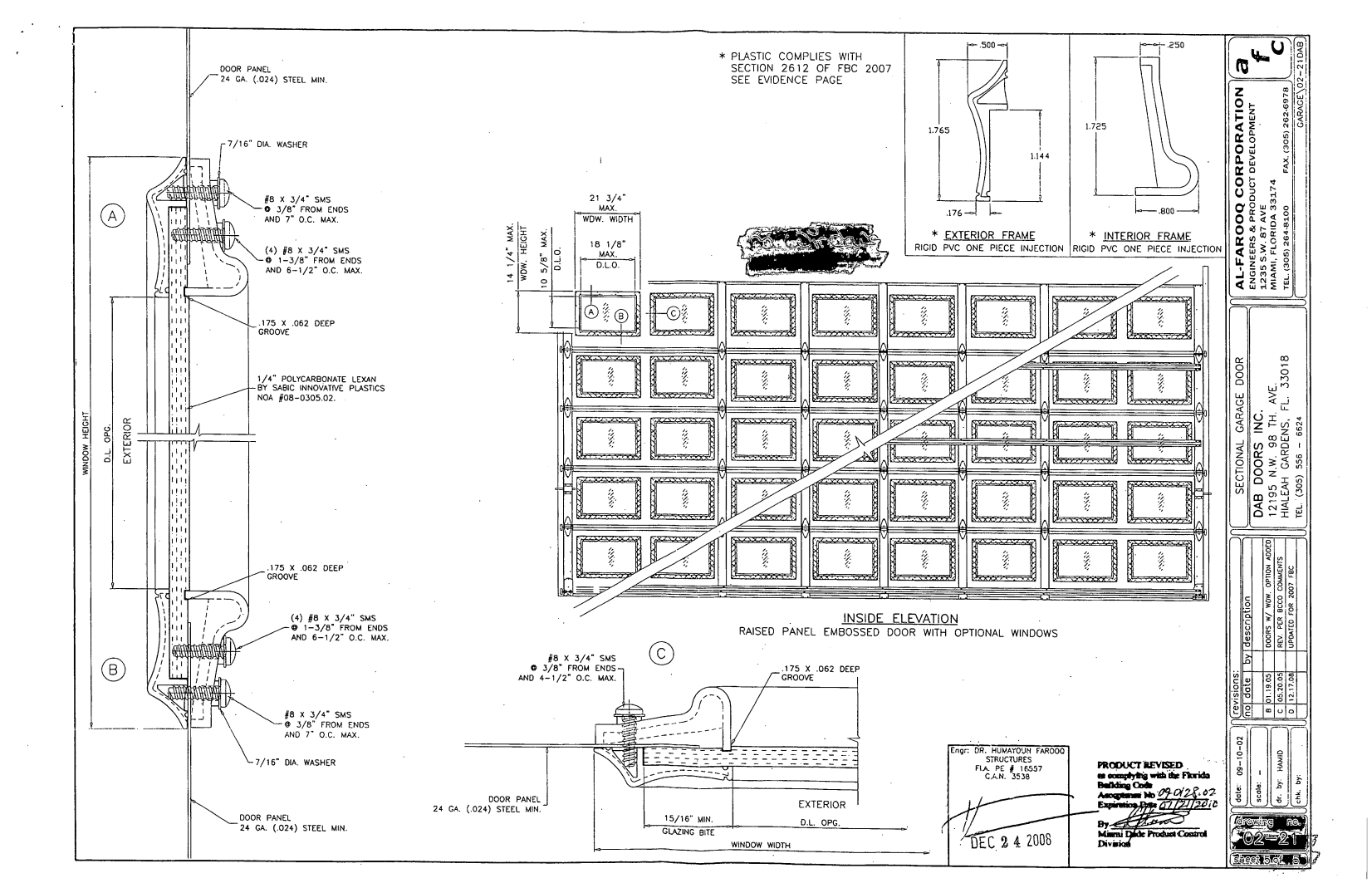
Mismi Dade Product Control División

sheet 4 of 5

AL-FAROOQ CORPORATION
ENGINEERS & PRODUCT DEVELOPMENT
1.235 S.W. 87 AVE
MIAMI, FLORIDA 33174
TEL. (305) 264-8100 FAX. (305) 262-6978

GARAGE DOORS INC. 5 N.W. 98 TH. AH GARDENS, F 305) 556 - 6624 SECTIONAL 12195 N HIALEAH TEL. (305) DAB

no date A 12.09.C B 01.19.C C 05.20.C D 12.17.C



TOWN OF SEWALLS POINT BUILDING DEPARTMENT - INSPECTION LOG Fri 3.30-10 Page / of / Tue Wed Date of Inspection | Mon Thur PERMIT #_OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS T.C. GARGE Door PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE **RESULTS** COMMENTS DEMPSY DRIVE WAY NO PERMUT INSPECTOR (PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE / RESULTS **COMMENTS** PLANDER & WALL POP INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS COMMENTS INSPECTOR PERMIT # |OWNER/ADDRESS/CONTRACTOR | INSPECTION TYPE **RESULTS COMMENTS** INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS **COMMENTS** INSPECTOR PERMIT # OWNER/ADDRESS/CONTRACTOR INSPECTION TYPE RESULTS **COMMENTS** 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 PERIVITS								
PERMIT NUMBER:		9711		DATE ISSUED:	FEBRUARY 11, 2011			
SCOPE OF WORK:		FENCE						
CONDITIONS:								
CONTRACTOR:		TREASURE COAST FENCE						
PARCEL CONTROL		NUMBER: 013841010-000		-001107	SUBDIVISION	PALMETTO PK-LOT 11		
CONSTRUCTION	AD	DRESS:	8 PALMETTO DR					
OWNER NAME:	BA	RRY				•		
QUALIFIER: GA		AREY KASPEROWSKI		CONTACT PHONE NUMBER:		286-6694		
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 – ALL CONSTRUCTION DOCUMENTS MUST BE AVAILABLE ON SITE CALL 287-2455 - 8:00AM TO 4:00PM								
REQUIRED INSPECTIONS								
UNDERGROUND PLUMI UNDERGROUND MECH STEM-WALL FOOTING SLAB ROOF SHEATHING TIE DOWN /TRUSS ENG WINDOW/DOOR BUCKS ROOF DRY-IN/METAL PLUMBING ROUGH-IN MECHANICAL ROUGH-II FRAMING FINAL PLUMBING FINAL MECHANICAL FINAL ROOF	ANICA	AL		FOOTING TIE BEAM/ WALL SHEA INSULATIO LATH ROOF TILE	COLUMNS ATHING DIN IN-PROGRESS L ROUGH-IN H-IN IAL CTRICAL			
	OR (OWNER /BUI	LDER MUST SCHI	EDULE A FINAL INSP	PECTION. FAILURE	THE PERMIT HOLDER. 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 Covallia Doint								
Date: 24/1/ BUILDING PERMIT APPLICATION Permit Number:									
OWNER/TITLEHOLDER NAME MATTHEW + AMY BAKKY Phone (Day) 600-8769 (Fax)									
Job Site Address: 8 PAlmetto DRIVE	City: Swalls PT State: FlA zip:								
Legal Description 20TU PAIME #10 PUL	Parcel Control Number: 01 38 41 010 000 00110-7								
Owner Address (if different):	City:State:Zip:								
SCOPE OF WORK (PLEASE BE SPECIFIC): 200'-4' ChAIN link Fince									
WILL OWNER BE THE CONTRACTOR? (If yes, Owner Builder questionnaire must accompany application) YES NO	COST AND VALUES: (Required on ALL permit applications) Estimated Value of Improvements: \$								
Has a Zoning Variance ever been granted on this property?	(Notice of Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out) Is subject property located in flood hazard area? VE10AE9AE8X								
YES (YEAR) NO (Must include a copy of all variance approvals with application)	FOR ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY: 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 Asure Curst	Finic MCPhone: 286-6694 Fax: 283-4560								
Qualifiers name: 6ANY KASPENOWS Kreet 23 VO SW DEGRWOOD PARY MAN (1 State: 47 zip: 31550									
State License Number: OR: Municipality: License Number: MCFE 01861									
LOCAL CONTACT:	Phone Number:								
DESIGN PROFESSIONAL:	FE I Censell								
Street: City:	(State: State: S								
AREAS SQUARE:FOOTAGE Living: Garage:	Covered Ratios/ Porches: Enclosed Storage:								
Carport: Total under Roof Elevate	d Deck:Enclosed area below BFE 2011								
CODE EDITIONS IN EFFECT THIS APPLICATION FLORIDA BUILD	ng Code (Structural March 1997)								
National Electrical Code: 2005(2008 after 6/1/09)Florida Energy (code:2007, Florida Accessibil Covall's Poiri ta Tre Revention Code 2007.								
NOTICES 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. 2. THERE ARE SOME PROPERTIES THAT MAY HAVE DEED RESTRICTIONS RECORDED UPON THEM. THESE RESTRICTIONS MAY LIMIT OR PROHIBIT THE WORK APPLIED FOR IN YOUR BUILDING PERMIT. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS ENCUMBERED BY ANY 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 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. 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. 105.4.1.15.									
*****A FINAL INSPECTION IS REC	QUIRED 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 AND FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. I AGREE TO COMPLY WITH ALLVALERIES APPLICABLE CODES, LAWS, AND ORDINANCES OF THE TOWN OF SEWALL'S POINT DURING THE BUILDING PROCESS.									
OWNER NOTORIZED SIGNATURE: (required per 713.135 F.S.) OR OWNERS LEGAL AUTHORIZED AGENT (PROOF REQUIRED)	CONTRACTOR NOTORIZED SIGNATURE: (required per 713.135. F. 8)								
x Mathyle &com	X A A A A A A A A A A A A A A A A A A A								
State of Florida, County of: Markin	State of Florida, County of Mountainers								
On This the	On This the day of ATEOF FLYING								
known to me or grouped All States and States	by 190 ry 2000 100 and who is personally known to me or produced PD#K 216-281-58-149-0								
As identification. As identification.	As identification A								
My Commission Evaluation	Mu Complete Surface Su								
My Commission Expires: SINGLE FAMILY PERMIT APPLY ATTOMS WEST BE ISSUED W	My Commission Expires:								
APPLICATIONS WILL BE COMPHINED ABANDONED AFTER 180 DAYS (FBC 105.3.2) - PLEASE PICK UP YOUR PERMIT PROMPTLY!									



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

Site Provided by... governmax.com L12

Summary











Tabs **Summary**

Print View Land

Improvements Assessments & Exemptions

Sales Taxes →

Parcel Map -Trim Notice -

Searches

Parcel ID Owner

Address Account # Use Code

Legal Description Neighborhood

Sales Maps -

Parcel ID

01-38-41-010-

000-00110-7

Account #

17764

Unit Address

8 PALMETTO DR, SEWALL'S **POINT**

Market Total

Data as of

Value

\$371,780 2/5/2011 8 '

Owner Information

BARRY MATTHEW K & AMY C Owner(Current)

Owner/Mail Address 8 SE PALMETTO DR

STUART FL 34996

Sale Date 09/17/2009 **Document Number** 2169064 **Document Reference No.** 2413 1230

Sale Price 555000

Location/Description

Account # 17764 **Tax District** 2200

Parcel Address 8 PALMETTO DR, SEWALL'S POINT

.4640 Acres

SP-04 Map Page No.

Legal Description PALMETTO

PARK LOT 11 OR 349/2433

Functions Property Search

Contact Us On-Line Help County Home Site Home

County Login

Parcel Type

Use Code 0100 Single Family

Neighborhood 120200 Heritage P, Palmtto Pk, Rdglnd,

Assessment Information

Market Land Value \$165,000 **Market Improvment Value** \$206,780 **Market Total Value** \$371,780

Print Back to List First Previous Next Last

Legal Disclaimer / Privacy Statement

MANATRON.

834560 NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL
NO.575 DOOL

EASEMENT AGREEMENT
Date: 2/4///
Gentlemen: I propose to apply for a Town of Sewall's Point permit to erect a Fence—'I Charal link In the (utility/drainage) easement on my property located at B PALmetto Okive,
in the (utility/drainage) easement on my property located at B PAI me the MILE
Sewalls PT., FIA
LEGAL DESCRIPTION: LOT 1, BLOCK, SUBDIVISION Ametro Pank
(Give a brief description of dimensions and location from property lines)
100 Along worth rise of page
In the event you have no objection to this project, please complete this form and return to me at:
Address: FAX 772 - 283 - 4560
City:State:Zip:
I understand your company will not be responsible in any way for repair or replacement of any portion of This Fence and that any removal or replacement of such, necessary for your use of this easement will be done at my expense.
l acknowledge that I will be responsible for any damage caused to your facilities in this (utility/drainage) easement by the construction or maintenance of this structure.
Signed: 1272-600-7869

THE FOLLOWING IS TO BE COMPLETED BY UTILITY COMPANY
We agree to the proposed construction under the circumstances described above.
Company: ATET
BY: JAMES VIRGA
Title: MGR OSPE
Company records indicate that a potential conflict DOES PDOES NOT exist.
The conflict consists of:
UTILITY CONTACT LIST
MARTIN COUNTY UTILITIES: PHIL KEATHLY 772-223-7977 JIM CHRIST 772-288-3034 419-4110
PLORIDA POWER AND LIGHT: BOB PIRSON, TANEISHA WHILBY 772-223 4253 42 34 22
0759 COMCAST: WAYNE INGRAM 772-692-9 810 EXT 29
BELLSOUTH (AT&T): SHELLA 772.460-465
Linda Syrka 172-460-4405 Fact 466-5651
TOUR 966-5651

EASEMENT AGREEMENT Gentlemen: I propose to apply for a Town of Sewall's Point permit to erect a . Fel In the (utility/drainage) easement on my property located at LEGAL DESCRIPTION: LOT_____, BLOCK_ ___, SUBDIVISION (Give a brief description of dimensions and location from property lines) In the event you have no objection to this project, please complete this form and return to me at: Zip: State: __ City: _ I understand your company will not be responsible in any way for repair or replacement of any portion of This Fence and that any removal or replacement of such, necessary for your use of this easement will be done at my expense. I acknowledge that I will be responsible for any damage caused to your facilities in this (utility/drainage) easement by the construction or maintenance of this structure. THE FOLLOWING IS TO BE COMPLETED BY UTILITY COMPANY*** We agree to the proposed construction under the circumstances described above. Company: By: Title: Company records indicate that a potential conflict | DOES DOES NOT exist. The conflict consists of:_

UTILITY CONTACT LIST

MARTIN COUNTY UTILITIES: PHIL KEATHLY 772-223-7977 JIM CHRIST 772-288-3034 419-4110

FLORIDA POWER AND LIGHT: BOB PIRSON, TANEISHA WHILBY 772-223-4253 4234 221

0759 COMCAST: WAYNE INGRAM 772-692-9010 EXT-29

BELLSOUTH (AT&T): SHEHLA 772-440-1407

inda Szika 172-460-4405 Fact 466-5651

NECE VE
EASEMENT AGREEMENT FEB 10 20
71//
Gentlemen: I propose to apply for a Town of Sewall's Point permit to creot a
In the (utility/drainage) easement on my property located at B Palme # OKIVE.
Sewalls PT. FIA
LEGAL DESCRIPTION: LOT 1, BLOCK, SUBDIVISION Almotto Bank
(Give a brief description of dimensions and location from property lines)
100 Along worth use of prop.
In the event you have no objection to this project, please complete this form and return to me at:
Address: FAX 772 - 283 - 4560
City:State:Zip:
I understand your company will not be responsible in any way for repair or replacement of any portion of This <u>Fence</u> and that any removal or replacement of such, necessary for your use of this casement will be done at my expense.
I acknowledge that I will be responsible for any damage caused to your facilities in this (utility/drainage)
casculate by the construction of maintenance of this structure.
Signed: 772-600-7869
THE ROLLOWING IS TO BE COMPLETED THE PROPERTY OF THE PROPERTY
THE FOLLOWING IS TO BE COMPLETED BY UTILITY COMPANY
We agree to the proposed construction under the circumstances described allove
Company Concast SUNSTINE
Title: Field Consultation 48 HOURS BEFORE
Company records indicate that a potential conflict DOES DOES OF GIACING
The conflict consider of
1-500-432-4770
UTILITY CONTACT LIST
MARTIN COUNTY UTILITIES: PHIL KEATHLY 772-223-7977 JIM CHRIST 772-288-3034 419-4110
FLORIDA POWER AND LIGHT: BOB PIRSON, TANEISHA WHILBY 772-223-4253 4234 221
COMCAST: WAYNE INCHAM 772.602.0040 PVT. 20
BELLSOUTH (AT&T): SHEELA 772-460-4607
Linda Syika 172-460-4405 Faul 466-5651
100-065/

100 B



To: Treasure Coast Fence

Attn:

Fax: 2834560

Phone:

955 S.E. Federal Highway, Suite 202 ● Stuart ● FL 34994

Phone:(772)286-0030 • **Fax:**(772)286-0250

From: Donna @ Coastal Community

Association Management, Inc.

Re: Certificate of Insurance

Pages: 1

Date: Feb. 3, 2011

We are updating our files.

Please fax a copy of the Certificate of Insurance for Pinecrest Lakes

947 Jensen Beach Blvd. Jensen Beach, Fl 34957.

My fax number at 772-286-0250.

Thank You

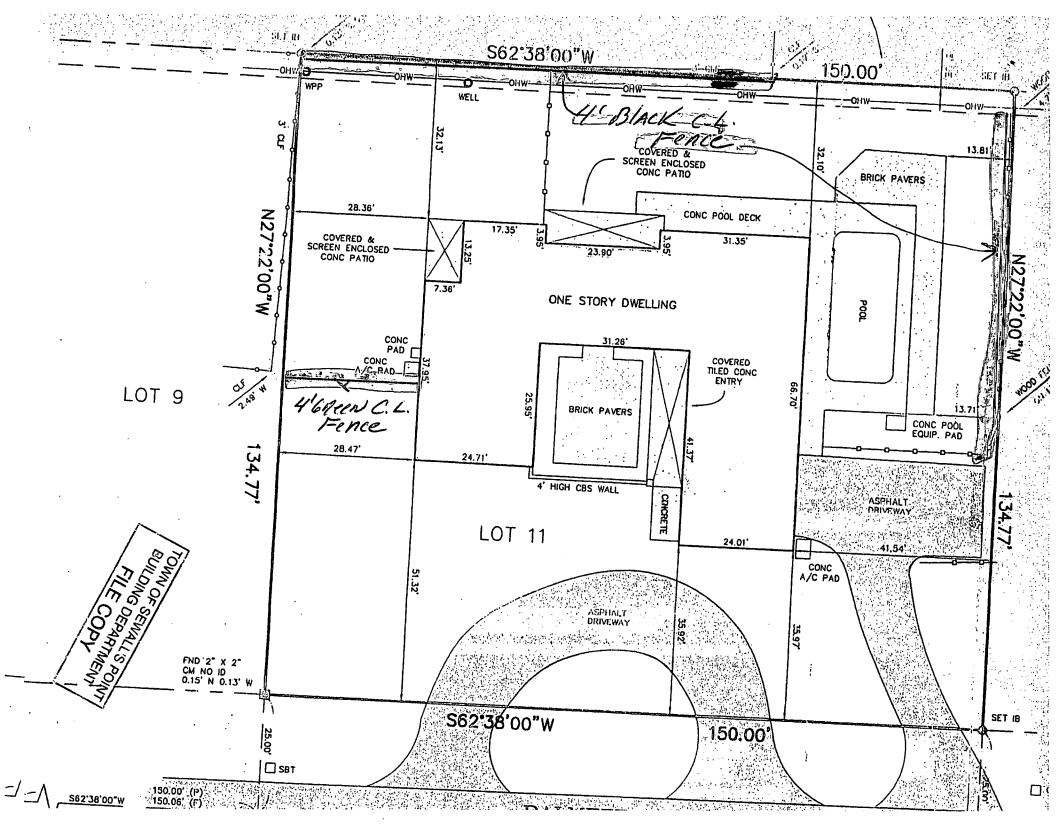
Donna Estabrooks

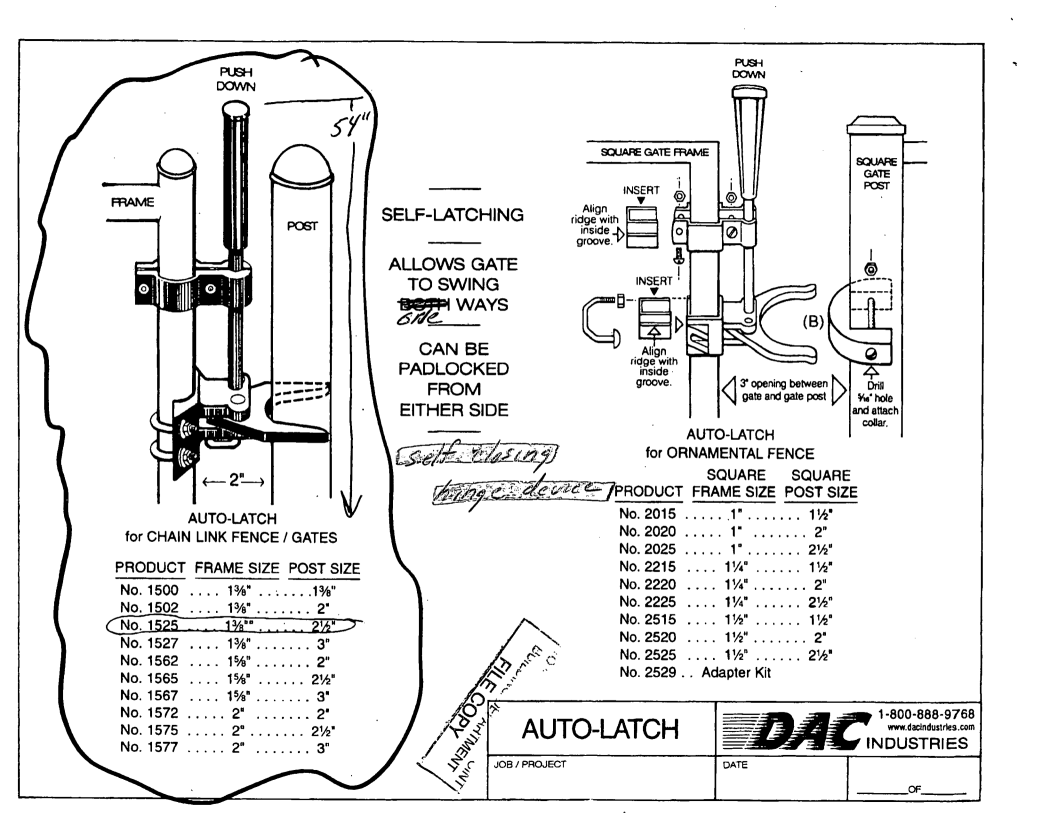
Administrative Assistant

Coastal Community Association Management, Inc.

BELLSOUTH (AT&T): SHELLA 772-460-4407

linda Szika 172-460-4405 Faul 466-5651





187 18%

THE STATE OF THE S

TOWN OF SEWALLS POINT BUILDING DEPARTMENT - INSPECTION LOG							
Date of In		Wed Thur		2-11 Rageof			
PERMIT#	OWNER/ADDRESS/GONTRACTOR	INSPECTION/INPE	RESULTS.	COMMENTS COMMENTS			
9632	Jayle	Fenal					
of all	Ce Wendy La	Poor	YASS	line			
OFF	Louden Pool		1 0'	INSPECTOR			
	OWNER/ADDRESS/@ONITRACTOR	INSPECTIONITYPE	RESULTS	COMMENTS			
9687	Olsen	dry-in/met	0	Main			
	19 Naverpa	0 '	JAY	Horse			
	allam Roof			INSPECTOR A			
PERMIT#	OWNER/ADDRESS/GONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS			
YOU		Market Day		ħ.			
15	@falmettube		110888	West Constant			
	TC Fence	The state of the s	Service Comments of the service of t	INSPECTOR A			
PERIVIT#	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENVS			
			A -				
	7 Wongs Co	TREE	10h				
San action (star common supplication				INSPECTOR			
	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	GOMMENTS			
9693	Mahon	final	1-A-	1			
	51 SSewalls	patio	CATE	Close			
one one of the control of the contro	08	*		INSPECTOR A			
	OWNER/ADDRESS/CONTRACTOR	INSPECTION TYPE	RESULTS	COMMENTS/			
4671	HBASSOC (Methip)	tinal	$\mid \rho \mid$	NEW FM. FINA			
	3154B Sc Ocean		Chars	Close,			
ming the state of	Gary Hufragel			INSPECTOR			
	OWNER/ADDRESS/GONTRACTION	INSPECTION TYPE 10 (1988)	RESULTIS	COMMENTS			
9019	Julia	tinal	7				
	20 Eltiga Pt	diliveliay	CY1888	José			
	Sevale			INSPECTOR			

11128 PROPANE TANK, POOL HEATER & LINE



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:	. 11	128	DATE ISSUED: December 29, 2014				
SCOPE OF WORK:	Install 500	Install 500 UG Tank, Pool Heater and Line					
CONTRACTOR:	TRACTOR: Martin County Propane						
PARCEL CONTROL N	ÜMBER:	01-38-4	41-010-000-00110-7 SUBDIVISION: Palmetto Park Lot 11				
CONSTRUCTION ADD	RESS:	8 Palme	etto Drive				
OWNER NAME: Pierson							
QUALIFIER:	Danny Cult	erson	CONTACT PHONE NUMBER:				

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.



TOTAL ACCESSORY PERMIT FEE:

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

PERMIT NUMBER:	111	28]					
ADDRESS:	8 Palmetto D	rive	<u>I</u>					
DATE ISSUED:	12/29/2014	SCOPE OF	WORK:	Install 500 U	G Tanl	, Pool Heat	er and l	Line
								_
			T	.				
SINGLE FAMILY OR	ADDITION /	REMODEL		Declared Va	lue	\$		
D1	50 00 0EB . A	175 00 D	1.1 - 000				Ĭi .	
Plan Submittal Fee (\$3. (No plan submittal fee)K)		\$		
Total square feet air-co			\$ 121.75	ner sa ft	s.f.	·	\$	
Total square reet all-co	narrionea spa	<u> </u>	\$ 121.73	per sq. it.	5.1.		D.	
Total square feet non-co	onditioned sp	ace, or interi	or remode	:		<u> </u>		
		•	\$ 59.81		s.f.		\$	-
Total square feet remod	lel with new t	russes:	\$ 90.78	per sq. ft.	s.f.		\$	-
	•							
Total Construction Val	ue:	•				\$	\$	_
	•							
Building fee: (2% of co						\$		n/a
Building fee: (1% of co Total number of inspec			+ \$100 pe \$ 100.00		# :	· · · · · · · · · · · · · · · · · · ·	\$	
Total number of hispec	tions (value	< \$200K)	\$ 100.00	per insp.	# insp			n/a
Dept. of Comm. Affairs	Fee: (1.5% o	of permit fee	- \$2 00 mi	n)		\$		n/a
DBPR Licensing Fee: (_			\$		n/a
								
Road impact assessmen	t: (.04% of co	onstruction v	alue - \$5 n	nin.)				n/a
Martin County Impact 1	Fee:					\$		
							ļ	
TOTAL BUILDING I	PERMIT FE	E:				\$	\$	
ACCESSORY PERMIT			Declared V	/alue:		\$	S	2,440.00
Total number of inspec	tions:	@	\$ 100.00	per insp.	# insp	3	\$	300.00
				·		·		
Dept. of Comm. Affairs	• • • •			n)		\$	\$	4.50
DBPR Licensing Fee: (1.5% of perm	nt fee - \$2.00	J min.)			\$	\$	4.50
Road impact assessmen	t. (0.49% of a	anotraction :	valua \$5 m				\$	5.00
ikoad impact assessmen	ii. (.04% 01 C	Justiaction V	aiue - 33 II	1111.)			1 2	5.00

314.00

Town of	Sewall's Point
= = +++	PERMIT APPLICATION Permit Number:
OWNER/LESSEE NAME: Walter Pierson	Phone (Day) 777-266-4432 (Fax) City: Sewall Point State: F1. Zip: 34996
Job Site Address: 8 Yq/me++o	City: Sewall Foint State: F1. Zip: 34996
	Parcel Control Number: 0/384/0/00000 1107
	Address:
City: State: Zip: Te	elephone:
*SCOPE OF WORK (PLEASE BE SPECIFIC): ### WILL OWNER BE THE CONTRACTOR?	nstall 500 ug tank, pool Heater, and line
(If yes, Owner Builder questionnaire must accompany application)	COST AND VALUES: (Required on ALL permit applications) Estimated Value of Improvements: \$
	(Notice of Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out) Is subject property located in flood hazard area? VE10AE9AE8X
	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: Martin County Pl	Private APPRAISALS MUST BE SUBMITTED WITH PERMIT APPLICATION Phone: 772-287-1920 Fax:
	Blo S.w Martin Hughy: Palm City State: Fl. Zip: 3880
39	
State License Number: 093740 OR: Municipality	y:License Number:
LOCAL CONTACT: Dean Wichelson	Phone Number: 772 - 834-4104
DESIGN PROFESSIONAL:	° Fla. License#
Street:City:	State: Zip: Phone Number:
	Covered Patios/ Porches: Enclosed Storage:
Carport: Total under Roof Elevated * Enclosed non-habitable areas below the Base Flood Elevation	Deck: Enclosed area below BFE*: on greater than 300 sq. ft. require a Non-Conversion Covenant Agreement.
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building National Electrical Code: 2008, Florida Energy Code: 2010, Florida	g Code (Structural, Mechanical, Plumbing, Existing, Gas): 2010 a Accessibility Code: 2010, Florida Fire Prevention Code: 2010
PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OR NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED OF THE STATE OF THE WORK AUTHORS OF THE STATE OF THE STATE OF THE WORK AUTHORS OF THE STATE OF THE STATE OF THE WORK AUTHORS OF THE WORK AUTHORS OF THE STATE OF THE WORK AUTHORS O	AY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A ON THE JOB SITE BEFORE THE FIRST INSPECTION. IT IS ENCUMBERED BY ANY DEED RESTRICTIONS. SOME RESTRICTIONS RECORDS OF MARTIN COUNTY OR THE TOWN OF SEWALL'S POINT. THERE MENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE BSTANTIAL IMPROVEMENTS TO SINGLE FAMILY RESIDENCES ARE VALID FOR ITER 24 MONTHS PER TOWN ORDINANCE 50-95. IHORIZED BY THIS PERMIT IS NOT COMMENCED WITHIN 180 DAYS, OR IF ITS AT ANY TIME AFTER THE WORK IS COMMENCED. ADDITIONAL FEES WILL
*****A FINAL INSPECTION IS REC	QUIRED ON ALL BUILDING PERMITS*****
THAT NO WORK OR INSTALLATION HAS COMMENCED PRIOR T	MIT TO DO THE WORK AS SPECIFICALLY INDICATED ABOVE. I CERTIFY TO THE ISSUANCE OF A PERMIT AND THAT THE INFORMATION I HAVE THE BEST OF MY KNOWLEDGE. I AGREE TO COMPLY WITH ALL OF SEWALL'S POINT DURING THE BUILDING PROCESS.
OWNER /AGENT/LESSEE - NOTARIZED SIGNATURE:	PONTRACTOR/LICENSEE NOTARIZED SIGNATURE:
x	x Itmy (lellann
State of Florida, County of:	State of Florida County of: Martin
On This theday of,20	On This the 18th day of Necenter 2014
bywho is personally	by Danny Culberson was personally
known to me or produced	Known to me on produced
As identification.	As identification.
Notary Public	My Commission Profiles 1 100m
My Commission Expires:	My Commission Expression South
SINGLE FAMILY PERMIT APPLICATIONS MUST BE ISSUED W	VITHIN 30 DAYS OF APPROVAL WEETSATION (FBC 105.3.4) ALL OTHER

P/N 11128



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 1/5/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). PRODUCER PHONE (A/C, No, Ext): E-MAIL ADDRESS: GREAT FLORIDA, ACB INSURANCE INC DBA FAX (A/C, No): 1355 US HWY 1, SUITE 8 VERO BEACH FL 32960 INSURER(S) AFFORDING COVERAGE NAIC # (772)794-4700 (772)794-1111 INSURER A: FEDERATED NATIONAL INSURED INSURER B: **GS MOORE ELECTRIC** INSURER C: INSURER D 218 E HARBOR DR **INSURER E:** VERO BEACH, FL 32960 INSURER F: **COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:** THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN. THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR POLICY EFF POLICY EXP TYPE OF INSURANCE LIMITS **POLICY NUMBER** GENERAL LIABILITY s \$300,000 **EACH OCCURRENCE** COMMERCIAL GENERAL LIABILITY s \$100,000 PREMISES (Ea occurrence) CLAIMS-MADE . OCCUR GL-0000021594-00 4/9/2014 4/9/2015 MED EXP (Any one person) s \$5,000 PERSONAL & ADV INJURY s \$300,000 s \$600,000 GENERAL AGGREGATE GEN'L AGGREGATE LIMIT APPLIES PER: s \$600,000 PRODUCTS - COMP/OP AGG POLICY PROJECT COMBINED SINGLE LIMIT (Ea accident) **AUTOMOBILE LIABILITY** BODILY INJURY (Per person) ANY AUTO SCHEDULED AUTOS NON-OWNED ALL OWNED AUTOS BODILY INJURY (Per accident) PROPERTY DAMAGE HIRED AUTOS 5 UMBRELLA LIAB OCCUR EACH OCCURRENCE **EXCESS LIAB** CLAIMS-MADE AGGREGATE \$ DED RETENTION \$ \$ WORKERS COMPENSATION WC STATU-TORY_LIMITS_ AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) E.L. EACH ACCIDENT N/A E.L. DISEASE - EA EMPLOYEE \$ If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT | \$ DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required) **ELECTRICAL CONTRACTOR CERTIFICATE HOLDER** CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE SEWELL'S POINT BUIDLING DEPARTMENT THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE De Dunge

1 11 0 1 100% -

JEFF ATWATER CHIEF FINANCIAL OFFICER

EFFECTIVE DATE:

STATE OF FLORIDA DEPARTMENT OF FINANCIAL SERVICES DIVISION OF WORKERS' COMPENSATION

** CERTIFICATE OF ELECTION TO BE IEXEMPT FROM FLORIDA WORKERS' COMFENSATION LAW **

CONSTRUCTION INDUSTRY EXEMPTION

This certifies that the individual listed below has elected to be exempt from Florida Workers

6/11/2014

EXPIRATION DATE:

6/10/2016

PERSON: MOORE

GUY

FEIN:

465234053

BUSINESS NAME AND ADDRESS:

G S MOORE ELECTRIC LLC

218 EAST HARBOR DRIVE

VERO BEACH

32960

SCOPES OF BUSINESS OR TRADE:

LICENSED ELECTRICAL CONTRACTOR

DFS-F2-DWC-252 CERTIFICATE OF ELECTION TO BE EXEMPT REVISED 07-12

QUESTIONS? (850)413-1609

CITY OF VERO BEACH PLANNING DEPARTMENT

P.O. BOX 1389 - 1053 20TH PLACE VERO BEACH, FL 32961 -1389 (772) 978-4550

LOCAL BUSINESS TAX FISCAL YEAR 2013-2014 10/1/13-9/30/14

LICENSE:

PROFESSIONAL - ELECTRICAL

CONTRACTOR. CERTIFIED

LOCATION: 218 EAST HARBOR DR

FIRM NAME: GS MOORE ELECTRIC LLC

OWNER/MGR:GUY MOORE

ADDRESS: 218 EAST HARBOR DR

VERO BEACH FL 32960

RETURN SERVICE CGACCOUNT NO: 14-000772 2014 MALLED FROM 2F CODE 32960

> LICENSE FEE: 37.50 IN HOME FEE: 50.00

> > TRANSFER: 0.00

LATE FEE: 0.00

TOTAL PAYMENT: 87.50 DATE ISSUED: 06/19/2014

THANK YOU FOR YOUR PAYMENT

THIS RECEIPT MUST BE EXHIBITED CONSPICUOUSLY AT YOUR ESTABLISHMENT OR PLACE OF **BUSINESS**

չիների արևալի անագործություն անագործություն է և հետումի անագործության և հանագործության և համարական հայարարան ա

STATE OF FLORIDA **DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ELECTRICAL CONTRACTORS LICENSING BOARD**

LICENSE NUMBER

EC13006122

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



MOORE, GUY STEVEN G.S. MOORE ELECTRIC, LLC 218 EAST HARBOR DRIVE **VERO BEACH** FL 32960



ISSUED: 05/26/2014

DISPLAY AS REQUIRED BY LAW

SEQ# L1405260000487



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION EC13006122 ISSUED: 05/26/2014

rational and a second

CERTIFIED ELECTRICAL CONTRACTOR MOORE, GUY STEVEN G.S. MOORE ELECTRIC, LLC

IS CERTIFIED under the provisions of Ch.489 FS. L1405260000487 Expiration date : AUG 31, 2016

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

generated on 12/29/2014 2:43:27 PM EST

Summary

Parcel ID	Account #	Unit Address	Market Total Value	Website Updated
01-38-41-010-000 00110-7	17764	8 PALMETTO DR, SEWALL'S POINT	\$339,810	12/27/2014

Owner Information

Owner(Current) PIERSON MATTHEW K MATTHEWS-PIERSON JOY E

Owner/Mail Address 8 PALMETTO DR

STUART FL 34996

Sale Date 7/7/2014 **Document Book/Page** 2729 0154

2465801 Document No. Sale Price 459900

Location/Description

Account # 17764 Map Page No. **SP-04**

Tax District 2200 Legal Description PALMETTO PARK

LOT 11 OR 349/2433 Parcel Address 8 PALMETTO DR, SEWALL'S POINT

Acres .4640

Parcel Type

Use Code 0100 Single Family

Neighborhood 120200 Heritage P, Palmtto Pk, Rdglnd,

Assessment Information

Market Land Value \$160,000 **Market Improvement Value** \$179,810 **Market Total Value** \$339,810

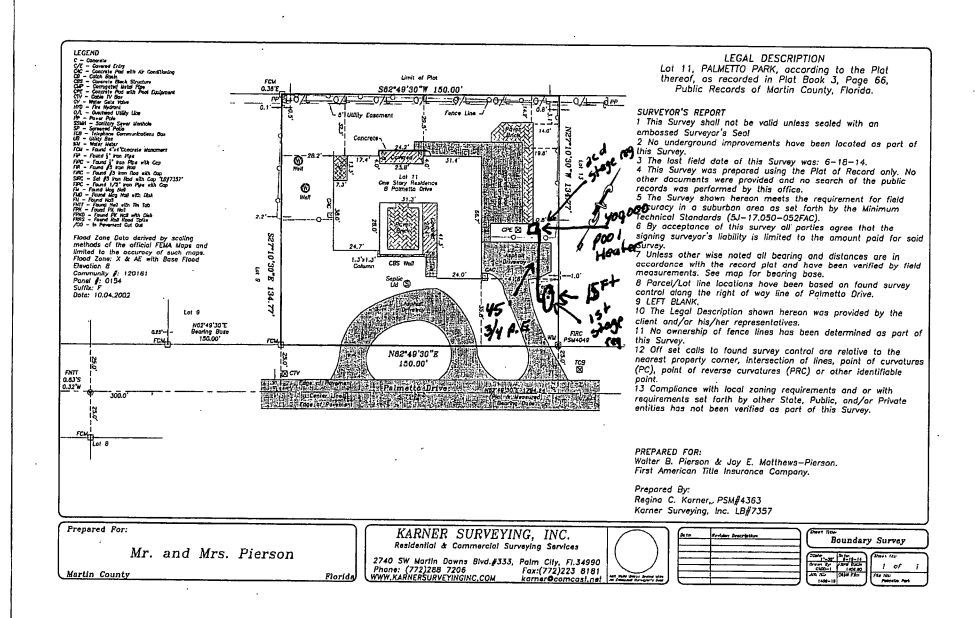


TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road

Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-2204765

GAS CHECKLIST COMPLIANT TO 2010 FBC FUEL GAS CODE & NFPA 54 & 58

USE: TOWN OF SEWALL'S POINT
RESIDENTIAL: COMMERCIAL: BUILDING DEPARTMENT
HOOK UP:
TANK METERED UTILITY GAS: OTHER:
TANK SPECS:
SIZE 500 GALS ABOVE GROUND: UNDERGROUND: X
TANK TYPE: D.O.T ASME: X OTHER:
TANK DISTANCE: (MINIMUM)
SOURCE OF IGNITION: <u>[7,5</u> ft. building openings: <u>[7,5</u> ft. building]75ft.
PROPOSED SETBACKS FROM LOT LINE:
FRONT: 20 FT. SIDE 1: //5 FT. SIDE 2: <u>//5</u> FT. REAR: <u>60</u> FT.
GAS SPECS: (SEE FBC/FUEL GAS TABLES 402)
NATURAL: LP: X OTHER:
GAS PRESSURE OF // psi AND PRESSURE DROP OF
BASED ON A [.5] SPECIFIC GRAVITY GAS
PIPE/TUBING SPECS: (CHECK ALL THAT APPLY)
IRON SCH. 40 SEMI-RIGID CSST COPPER
POLYETHYLENE PLASTIC X S. S.: OTHER:
COMBUSTION AIR:
REQUIRED: YES: NO: NO:
METHOD FOR SUPPLYING COMBUSTION AIR:
WHO PROVIDED THE COMBUSTION AIR CALCS?
ARCHITECT/ENGINEER OF RECORD: GAS COMPANY:
OTHER:
GAS APPLIANCE SPECS: (LIST APPLIANCE TYPE AND BTU)
APPLIANCE #1: Pool Heater BTU 400,00 PDIA. PIPE 3/4 FTLENGTH 45
APPLIANCE #2:BTU*DIA. PIPEFTLENGTH
APPLIANCE #3:BTU*DIA. PIPEFTLENGTH
APPLIANCE #4:BTU*DIA. PIPEFTLENGTH
APPLIANCE #5:BTU*DIA. PIPEFTLENGTH
APPLIANCE #6:BTU*DIA. PIPEFTLENGTH
(LENGTH BASED ON THE TOTAL PIPE LENGTH FROM THE GAS SOURCE TO THE APPLIANCE)
*THE ABOVE PIPE SIZES WERE TAKEN FROM 2010 FBC FUEL GAS TABLE NO
- A. A. A.



TOW	N OF SEWALL'S POINT	
Buildi	ng Department – Inspection Log Tue □ Wed □ Thur ☑ Fri 1915	
Date of Inspection Mon	Tue Wed Thur Fri 1915	Page of

PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
10998	Miller	Final		
	110 N. Sewall's Pt Rd		NASS	
	Cooke Construction		1	INSPECTOR
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
144238	Pierson	Final	A	
	-8-falme-te-Dayel	9as		CLOSE
	Martin County Propane			INSPECTOR #
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENT'S
10929	Mckinney	Final Sod		
	Mckinney 148 S. Sewall's Pt Rd	= 516pe	Opes	eroré
	6/B	Stabilization	·	INSPECTOR #
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
10674	Moran	Final		lust
	2 Palm Rd	Bol 176 Elevation	() PBB	losse 158 UE COFC.
	brownie			INSPECTOR
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
				INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
			· · · · · · · · · · · · · · · · · · ·	
	·			
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS
	·			INSPECTOR

11141 GENERATOR



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:	1114	1	DATE ISSUED:	January 16, 2015			
SCOPE OF WORK:	INSTALLAT	INSTALLATION OF A STAND BY GENERATOR					
CONTRACTOR:	GS MOORE	GS MOORE ELECTRIC, INC					
PARCEL CONTROL NU	MBER:	01-38-41-	0100-000-0110-7	SUBDIVISION:	PALMETTO PARK LOT 11		
CONSTRUCTION ADDR	ESS:	8 PALM I	ETTO DRIVE				
OWNER NAME:	PIERSON						
QUALIFIER:	GUY STEVEN	N MOORE	CONTACT PHO	NE NUMBER:	360-2215		

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

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 772-220-4765

BUILDING PERMIT RECEIPT

PERMIT NUMBER:	111	41							
ADDRESS:	8 PALM ETT	TO DRIVE							
DATE ISSUED:	1/16/2015	SCOPE OF	WORK:	INSTALLA GENERAT		OF A STAND	BY	-	
SINGLE FAMILY OR	ADDITION /	REMODEL		Declared V	alue	\$:
Plan Submittal Fee (\$3	50.00 SFR, \$	175.00 Remo	odel < \$200)K)		\$			
(No plan submittal fee					_	 			
Total square feet air-co	onditioned spa	(a)	\$ 121.75	per sq. ft.	s.f.		\$		-
Total square feet non-c	onditioned sp					a			
			\$ 59.81		s.f.		\$		
Total square feet remo	del with new	trusses:	\$ 90.78	per sq. ft.	s.f.		\$		-
Total Construction Val	lue:					\$	\$		-
Building fee: (2% of co	onstruction va	lue SFR or >	>\$200K)			\$			n/a
Building fee: (1% of co	onstruction va	lue < \$200K	+ \$100 pe	r insp.)			\$		-
Total number of inspec	ctions (Value	< \$200K)	\$ 100.00	per insp.	# insp	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			n/a
Dept. of Comm. Affair				n)		\$			n/a
DBPR Licensing Fee:	(1.5% of pern	nit fee - \$2.00	0 min.)			\$	_	<u></u>	n/a
Road impact assessme	nt: (.04% of c	onstruction v	value - \$5 n	nin.)					n/a
Martin County Impact	Fee:		<u>-</u> .			\$	ļ		
TOTAL BUILDING	PERMIT FE	Æ:				\$	\$		-
ACCESSORY PERMI			Declared \			\$	\$	11,290	
Total number of inspec	ctions:	(a)	\$ 100.00	per insp.	# insp		\$	200	0.00
Dept. of Comm. Affair	rs Fee: (1.5%	of permit fee	e - \$2.00 mi	n)		\$	\$	3	.00
DBPR Licensing Fee:						\$	\$	3	.00
Road impact assessme	nt: (.04% of c	onstruction	value - \$5 n	nin.)			\$	5	5.00
TOTAL ACCESSOR	RY PERMIT	FEE:					\$	211	.00

Town of Se	ewall's Point
Date: JAN 9+h Z015 BUILDING PER	RMIT APPLICATION Permit Number: 119
OWNER/LESSEE NAME: WALT PIER SON	Phone (Day) 772 - 266 - 433 (Fax)
Job Site Address: 8 PALMETTO DR.	City: STUART State: FL Zip: 34996
Legal Description PALMETTO PARK LOT 11 Parce	
	Address: SAME AS ABOVE
City: STURLT State: FL Zip: 34996 Teleph	none: 772 - 266 - 433 l
	1 0 6 0 0 0 0 0
	STALLATION OF A STAND-BY GENERATOR
	COST AND VALUES: (Required on ALL permit applications) mated Value of Improvements: \$ 11,290 e 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?	bject property located in flood hazard area? VE10AE9AE8X_V+AE
YES (YEAR) NO Estir	ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY: mated 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
V •	RIC, LLC Phone: 772-569-0641 Fax: 772-794-2439
Qualifiers name: GUY STEVEN MOORE Street: 218 E.	HARBOR DR. City: VERO BCH State: FL Zip: 32960
State License Number: <u>EC 13 006 1 ZZ</u> OR: Municipality:	NA License Number: MA
LOCAL CONTACT: BOB HAMMER	Phone Number: 712-360-2215
DESIGN PROFESSIONAL: N/A	Fla. License# N/A
Street:City:	State:Zip:Phone Number:
AREAS SQUARE-FOOTAGE: Living: Garage:	Covered Patios/ Porches:Enclosed Storage:
Carport:Total under RoofElevated Dec	k:Enclosed area below BFE*:eater than 300 sq. ft. require a Non-Conversion Covenant Agreement.
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Co	
National Electrical Code: 2008, Florida Energy Code: 2010, Florida Ac	
WARNINGS TO OWNERS AND CONTRACTOR 1. YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY F	RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR
PROPERTY. WHEN FINANCING, CONSULT WITH YOUR LENDER OR AN A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON T	ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT. A THE JOB SITE BEFORE THE FIRST INSPECTION.
2. IT IS YOUR RESPONSIBILITY TO DETERMINE IF YOUR PROPERTY IS APPLICABLE TO THIS PROPERTY MAY BE FOUND IN THE PUBLIC RECO	
MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENT	
AGENCIES, OR FEDERAL AGENCIES. 3. BUILDING PERMITS FOR SINGLE FAMILY RESIDENCES AND SUBSTA	ANTIAL 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 AUTHOR WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS A' BE ASSESSED ON ANY PERMIT THAT BECOMES NULL AND VOID. REF.	T ANY TIME AFTER THE WORK IS COMMENCED. ADDITIONAL FEES WILL
***** FINAL INSPECTION IS REQUI	RED ON ALL BUILDING PERMITS*****
THAT NO WORK OR INSTALLATION HAS COMMENCED PRIOR TO THE	
FURNISHED ON THIS APPLICATION IS TRUE AND CORRECT TO THE APPLICABLE CODES, LAWS, AND ORDINANCES OF THE TOWN OF S	
OWNER /AGENT/LESSEE - NOTARIZED SIGNATURE:	CONTRACTOR/LICENSEE NOTARIZED SIGNATURE:
x Row a. Han	x yy & Moore
State of Florida, County of: Indian River	State of Florida, County of: Luclian River
On This the 9th day of January 2015	On This the grade day of Tanuary 2015
bywho is personally	bywho is personally
known to me or produced	known to me or produced
As identification. William Sugar	As identification. <u>William Surgeon</u>
1///: . < NOT	LIAM SURGEON TARY PURILC
My Commission Expires: WWW. WILLIAM STANDARD CATIONS AND THE STANDARD C	TARY PUBLIC NOTARY PUBLIC NOTARY PUBLIC STATE OF A POPULATION
SINGLE FAMILY PERMIT APPLICATIONS MUST 1 SECTION THIS APPLICATIONS WILL BE CONSIDERED ABANDON	PDAYS (1865)05.3.2) - PLEASE PICK UN COLOR DE TAUIT PROMPTLY
Exp. (18) Exp.	lres 8/28/2017 Expires 8/28/2017

1

. .

PERMIT APPLICATIONS WILL NOT BE PROCESSED WITHOUT THE FOLLOWING INFORMATION:

INCOMPLETE APPLICATIONS WILL BE REJECTED AND MUST BE RESUBMITTED

CONTACT INFORMATION

R
אל

111	L	MOOREGOLFFOREU @ AOL. COM							
		772 - 569 -0641							
	PROPERTY ADDRESS	8 PALMETTO DR. STUART, FL 34996							

LICENSES AND INSURANCE



COPY OF CONTRACTOR LICENSE	
PROOF OF LIABILITY INSURANCE	V
PROOF OF WORKER'S COMPENSATION INSURANCE	/
BUSINESS TAX RECEIPT .	レ

OTHER DOCUMENTS



PARCEL CONTROL SHEET FROM PROPERTY APPRAISER'S WEBSITE	レ
OWNER'S NOTARIZED SIGNATURE OR EXECUTED AGREEMENT WITH CONTRACTOR	~
NOTICE OF COMMENCEMENT (AS REQUIRED BY LAW)	V

PLEASE DO NOT CALL. RETURN TO TOWN HALL TO PICK UP YOUR PERMIT 2 BUSINESS DAYS AFTER SUBMISSION OF THE APPLICATION.

IF THE APPLICATION WAS COMPLETE, THE PERMIT WILL BE READY.

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ELECTRICAL CONTRACTORS LICENSING BOARD

LICENSE NUMBER

EC13006122

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



MOORE, GUY STEVEN G.S. MOORE ELECTRIC, LLC 218 EAST HARBOR DRIVE VERO BEACH FL 32960



ISSUED: 05/26/2014

DISPLAY AS REQUIRED BY LAW

SEQ# L1405260000487



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION EC13006122 ISSUED: 05/26/2014

CERTIFIED ELECTRICAL CONTRACTOR MOORE, GUY STEVEN G.S. MOORE ELECTRIC, LLC

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

CITY OF VERO BEACH PLANNING DEPARTMENT

P.O. BOX 1389 - 1053 20TH PLACE VERO BEACH, FL 32961 -1389 (772) 978-4550

RETURN SERVICE REQUESTED FIRST CLASS U.S. POSTAGE PAID VERO BEACK FL FERMITING 200

ACCOUNT NO: 14-000772

LOCAL BUSINESS TAX FISCAL YEAR 2014-2015 10/1/14-9/30/15

LICENSE:

PROFESSIONAL - ELECTRICAL

CONTRACTOR, CERTIFIED

LOCATION: 218 EAST HARBOR DR

FIRM NAME: GS MOORE ELECTRIC LLC

OWNER/MGR:GUY MOORE

ADDRESS: 218 EAST HARBOR DR

VERO BEACH FL 32960

LICENSE FEE: 75.00 IN HOME FEE: 10.00

TRANSFER: 0.00

LATE FEE: 0.00 TOTAL PAYMENT: 85.00

DATE ISSUED: 10/14/2014

THANK YOU FOR YOUR PAYMENT

THIS RECEIPT MUST BE EXHIBITED CONSPICUOUSLY AT YOUR ESTABLISHMENT OR PLACE OF

BUSINESS

1 /1 9 M 100%

		i
JEFF ATWATER		
CHEF FINANCIAL OFFICER	STATE OF FLORIDA DEPURTMENT OF FINANCIAL SEPARCES	
	DEPARTMENT OF FINANCIAL SERVICES DIVISION OF WORKERS COMPENSATION	
** CERTIFICATE OF ELECTIC	ON TO BE EXEMPT FROM FLORIDA WORKERS' COMPENSATION LAW	
ONSTRUCTION INDUSTRY EXEMPT	그 아무슨 이 수 있습니다. 이 사람들은 아무리를 하는데 살아 있다면 하는 사람들이 그 살아 살아야 한다면 하는데 하다.	
	医马克氏试验检尿病 计自动设计 化多环二苯基乙基 医多种性 医二氯甲基二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
	has elected to be exempt from Florida Workers! Componsation law.	
EFFECTIVE DATE: 6/11/2014	EXPIRATION DATE: 6/10/2016	
PERSON: MOORE	GUY STATE OF	
FEIN: 465234053		
BUSINESS NAME AND ADDRESS:		
3 S MOORE ELECTRIC LLC		
		ar
218 EAST HARBOR DRIVE		
VERO BEACH	32980	
SCOPES OF BUSINESS OR TRADE:		
LICENSED ELECTRICAL		11
41461144444444444444444444444444444444	in description for the first of the contract o	
CONTRACTOR		
经支撑管理支撑管理 医红色发生 医二氏原子反应	no stacts exemption from this chapter by Cing a conflictate of election under this coction may in Commun. 440 CM 13 F.S. Conflictates of election to be exemption. story only within the according	
经支撑管理支撑管理 医红色发生 医二氏原子反应	to disects exemption from this chapter by Ging a certificate of election under this certific may, to Crustine 440 (541);12.15.3. Certificates of election to be exempt apply only within the eccept. P. Pursuants College 440 (541);19.15.1, election of election to be exempt apply only within the eccept. P. Pursuants College 440 (541);19.15.1, election of election to be exempt and conflictate of election to be exempt and conflictate of election to the election of the election of the college of election to the election of the certificate of election to the election of the certificate of election to the election of	
经支撑管理支撑管理 医红色发生 医二氏原子反应	no electe exemption from this chapter by Cling a certificate of election under this section may to Create 440.05 (12): F.S. Certificates of election to be exempt apply only within the score p. Permants of Compte 440.05 (12): F.S. Notices of election to be exempt apply only within the score of election to be exempt apply only within the score of earlier than the section of the exempt and certificate of election to be exempt and certificate of earlier than the score of the exempt and certificate of earlier of the exemption of the certificate of earlier of the exemption of the certificate of earlier of the election of the election of the exemption of the	
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
经支撑管理支撑管理 医红色发生 医二氏原子反应		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		がある。 ははない。 は は は は は は は は は は は は は
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		· · · · · · · · · · · · · · · · · · ·
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excitod to be exempt, and to subject to revocation if, at any time excitod and only of the exempt executes the exempt exempt of this exempt for subject to meet the requirements of this exempt for subject to meet the requirements of this exempt of the exempt e		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		
Accurate to Chapter 440 05(14); F. S., an officer of a component or not recover benefits or compensation under this chapter. Pursuant for the business or trade stated on the notice of election to be exempt executed to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to be exempt, and the subject to revocation if, at any time excritation to incorpar meats the requirements of this exempt for incorpar to the exempt exempt of the exempt exemp		



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 1/5/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

certificate holder in lieu of such endor	semen	ıt(s).						
PRODUCER			CONTA	CT		-		
GREAT FLORIDA, ACB INSURAN	NCE II	NC DBA	PHONE FAX					
1355 US HWY 1, SUITE 8			(A/C, No, Ext): (A/C, No):					
VERO BEACH FL 32960		ADDRESS:						
(772)794-4700 (772)7	94-11	11	********	RA: FEDEI		RDING COVERAGE		NAIC#
INSURED					VALED IVA	TIONAL		
GS MOORE ELECTRIC			INSURE			······································		
			INSURE					
218 E HARBOR DR			INSURE					
VERO BEACH, FL 32960			INSURE	RE:				
<u>. </u>	TIFIC	A TE NUMBER	INSURE	RF:	_			
THIS IS TO CERTIFY THAT THE POLICIES	OF IN	ATE NUMBER:	<u> </u>		== :=	REVISION NUMBER:		
CERTIFICATE MAY BE ISSUED OR MAY EXCLUSIONS AND CONDITIONS OF SUCH	PERTA POLICI	IMENT, TERM OR CONDITION OF IN, THE INSURANCE AFFORDS ES. LIMITS SHOWN MAY HAVE	OF ANY	Y CONTRACT	OR OTHER I	DOCUMENT WATE DECDE	T TO	AAHOU TUUO
INSR LTR TYPE OF INSURANCE	ADDL SI	UBR POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP	LIMITS	 S	
GENERAL LIABILITY								0,000
✓ COMMERCIAL GENERAL LIABILITY			ŀ			DAMAGE TO RENTED	s \$10	
CLAIMS-MADE OCCUR		GL-0000021594-0	0	4/9/2014	4/9/2015		s \$5,0	
							s \$30	
			-		ŀ			
GEN'L AGGREGATE LIMIT APPLIES PER:							s \$600	
POLICY PRO- LOC			1	ŀ	}		s \$600	J,000
AUTOMOBILE LIABILITY					<u> </u>	COMBINED SINGLE LIMIT	<u> </u>	
ANY AUTO			ł			(Ea accident)	\$	
ALL OWNED SCHEDULED			l		}		\$	
AUTOS AUTOS NON-OWNED		İ			ļ	DROBERTY DAMAGE	<u> </u>	
HIRED AUTOS AUTOS			ı		}	(Per accident)	\$	
UMBRELLA LIAB OCCUR							\$	
FYOSOS LAD					.	EACH OCCURRENCE	\$	
CDAIMS-MADE				i	-	AGGREGATE	\$	
DED RETENTION \$ WORKERS COMPENSATION							\$	
AND EMPLOYERS' LIABILITY Y/N					1	WC STATU- OTH-		
	N/A		-	- 1	1	E.L. EACH ACCIDENT	\$	
(Mandatory In NH) If yes, describe under		İ		ļ		E.L. DISEASE - EA EMPLOYEE !	<u> </u>	
DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	<u> </u>	
			ĺ	ļ				
			ł	i	1			
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICL	.ES (Atta	ch ACORD 101, Additional Remarks So	thedule, i	if more space is r	required)		_	
ELECTRICAL CONTRACTOR								
CERTIFICATE HOLDER			CANCE	ELLATION				
SEWELL'S POINT BUIDLING DEP	ARTM	IENT	THE	EXPIRATION	DATE THE	SCRIBED POLICIES BE CAI REOF, NOTICE WILL BE PROVISIONS.	NCELLE DELI	D BEFORE VERED IN
,		Ā	UTHORI	ZED REPRESENT	_			
				985	growing the	7		

2504266 OR BK 2772 PG 1 RECD 03/16/2015 03:08:37 PY INSTE # 2504266 OR BK 2772 PG 1 RECD 03/16/2015 (1 Pss)
CAROLYN TIMMANN MARTIN COUNTY CLERK DEED DOC 80.00, NTG DOC \$0.00, INTANGIBLE \$0.00 NOTICE OF COMMENCEMENT

TO BE COMPLETED WHEN CONSTRUCTION VALUE EXCEEDS \$2,500.00 (\$7,500 Mechanical)

PERMIT#	SEWALL'S POINTAXE	FOLIO 8: 01384101000001107	
STATE OF		COUNTY OF MARTIN	
	ERSIGNED HEREBY GIVES NOTICE THAT IMPROVI STATUTES, THE FOLLOWING INFORMATION IS PR	EMENT WILL BE MADE TO CERTAIN REAL PROPERTY, AND IN ACCORDAI ROVIDED IN THIS NOTICE OF COMMENCEMENT.	NCE WITH CHAPTER 713,
		O PARK LOT 11	
	GENERAL DESCRIPTION OF IMPROVEMENT:	INSTALLATION OF A STAN	<u>10-8</u> 4 GENERATOR
	OWNER NAME OF LESSEE INFORMATION, INFORMATION, INFORMATION	3 5 n N	
	ADDRESS: R PA! P	METTO DRIVE STUART, FL 3	4996
	PHONE NUMBER: 772-26	6-4331 FAX NUMBER:	754
	INTEREST IN PROPERTY:	DNER	
	NAME AND ADDRESS OF FEE SIMPLE TITLE HO	LDER (IF OTHER THAN OWNER);	
	50W704550 6 5 MARAR	E ELECTRIC ILC	
	ADDRESS: 218 HARD	E ELECTRIC, LLC 30R DR. VERO BEACH, FL 329	€ 0
	PHONE NUMBER: 772-56	9 - 0641 FAX NUMBER:	
			A STATE OF THE STA
		THE PAYMENT BOND IS ATTACHED)	
	ADDRESS:	FAX NUMBER:	
	BOND AMOUNT:		
	LENDER/MORTGAGE COMPANY:	· · · · · · · · · · · · · · · · · · ·	
	ADDRESS:	FAX NUMBER:	
	DOCUMENTS MAY BE SERVED AS PROVIDED BY		X = E T T T T S S S
	ADDRESS:	FAX NUMBER:	
	PHONE NUMBER:	FAX NUMBER:	
IN ADDITI	ON TO HIMSELF OR HERSELF, OWNER DESIGNAT	TESOF	TO RECEIVE
	F THE LIENOR'S NOTICE AS PROVIDED IN SECTIO		•
M SMCH9	UMBER:FAX NUMBER	EXPIRATION DATE OF NOTICE OF COMMEN	ICEMENT:
		COMPLETION OF CONSTRUCTION AND FINAL PAYMENT	TTO CONTRACTOR BUT
WILL BE	ONE (1) YEAR FROM THE DATE OF RE	ECORDING UNLESS A DIFFERENT DATE IS SPECIFIED	
MPROPE YOUR PRO	R PAYMENTS UNDER CHAPTER 713, PART I, SEC OPERTY. A NOTICE OF COMMENCEMENT MUST	THE OWNER AFTER THE EXPIRATION OF THE NOTICE OF COMMENCEN CTION 713.13, FLORIDA STATUTES AND CAN RESULT IN YOUR PAYING I BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSP AN ATTORNEY BEFORE COMMENCING WORK OR RECORDING YOUR N	TWICE FOR IMPROVEMENTS TO PECTION. IF YOU INTEND TO
	ENALTIES OF PERIURY, I DECLARE THAT I HAVE ECTION 92,525, FLORIDA STATUTES).,	READ THE FOREGOING AND THAT THE FACTS IN IT ARE TRUE TO THE	BEST OF MY KNOWLEDGE AND
X	Latter B / DMM.	DRIZED OFFICER/DIRECTOR/PARTNER/MANAGER/ATTORNEY-IN-FACT	
SIGNAIU	NE OF OWNER OR LESSEE OR DWINER S AUTHO	THE OF THE PROPERTY OF THE PRO	
SIGNATO	RY'S TITLE/OFFICE	- Create	
THE FORE	EGOING INSTRUMENT WAS ACKNOWLEDGED BE	EFORE ME THIS 2015	
ву:	UALTER B. PIE AS	FOR	TOLIN FEMT WAS EVERITED
	NAME OF PERSON TYP	PE OF AUTHORITY PARTY ON BEHALF OF WHOM INS	TRUIVIENT WAS EXECUTED

Comm# FF049453 Explres 8/28/2017

OR PRODUCED IDENTIFICATION_

NOTARY SIGNATURE/ SEAL



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 8 Palmetto

SUBCONTRACTORS LIST RESIDENTIAL, ADDITIONS, COMMERCIAL

applicant's name $\underline{\boldsymbol{G}}$.	5. /	YOORE	ELCETRIC	BLDG. PE	RMIT#	Te l		
MAILING ADDRESS 2	18	EAST	YARBOR	DRIVE	VERO	BEACH.	FL.	32960

PLEASE PROVIDE A PRELIMINARY SUBCONTRACTORS LIST FOR VERIFICATION. THIS LIST WILL BE RETURNED TO YOU WHEN THE BUILDING PERMIT IS ISSUED TO ENABLE YOU TO COMPLETE AND RETURN TO THE BUILDING DEPARTMENT. WE REQUIRE, PRIOR TO STARTING WORK, UPDATES, CHANGES AND ADDITIONS THROUGHOUT CONSTRUCTION. USING UNLICENSED CONTRACTORS OR SUBCONTRACTORS MAY PREVENT YOU FROM BEING ELIGIBLE FOR INSPECTIONS AND OR A CERTIFICATE OF OCCUPANCY. FOR INFORMATION CONTACT THE CONTRACTOR'S LICENSING OFFICE AT (772) 288-5482 OR (772) 288-5917. PLEASE INCLUDE ALL MUNICIPAL COMPETENCY CARD NUMBERS OR STATE CERTIFICATION NUMBERS. (NOT OCCUPATIONAL LICENSE NUMBERS)

	ТҮРЕ	COMPANY NAME	LICENSE NUMBER
CFO	CONCRETE - FORM		
CFI	- FINISH		
BM	BLOCK MASON		
СВ	COLUMS & BEAMS		
CA	CARPENTRY ROUGH		
GD	GARAGE DOOR		
DH	DRYWALL - HANG		•
DF	- FINISH		
IN	INSULATION	·	
L.A	LATHING		
FI	FIREPLACE		
PAV	PAVERS		
AL	ALUMINUM		
LP	LP GAS	MARTIN GUNTY PROPANE	05594
PAV	PAINTING	0 '	
PL	PLASTER & STUCCO		
ST_	STAIRS & RAILS		
RO	ROOFING		
TM	TILE & MARBLE		
WD	WINDOWS & DOORS		
PLU	* PLUMBING		
AC	* HARV		
EL	* ELECTRICAL		

 Page 1	



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

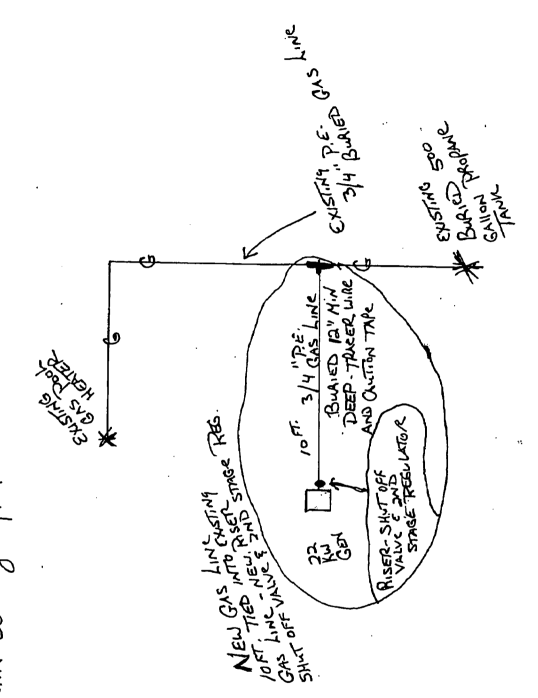
AL	* LOW VOLTAGE BURGLAR ALARM			
VS	VACUUM SOUND		 	
IR	* IRRIGATION			
SH	SHUTTERS		· · · · · · · · · · · · · · · · · · ·	
*	RECHIPPE CEDADATE	IN THE CAMPAGE TO	 	

REQUIRES SEPARATE VERIFICATION FORMS.

I CERTIFY THAT THE INFORMATION STATED ON THE SUBCONTRACTORS' LIST IS ACCURATE AND THAT ALL WORK WILL BE PERFORMED BY MUNICIPAL OR STATE LICENSED CONTRACTORS. I UNDERSTAND THAT A COMPLETE NOTARIZED SUBCONTRACTORS LIST IS REQUIRED PRIOR TO ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

Dul	
SIGNATURE OF CONTRACTOR (OR OWNER BUILDER IF APPLICABLE)	
STATE OF Ellerida COUNTY OF 77 aun	
SWORN TO AND SUBSCRIBED before me this of Liphe 20 15	day
NOTARY PUBLIC	
MY COMMISSION EXPIRES: /2/10/20/6	





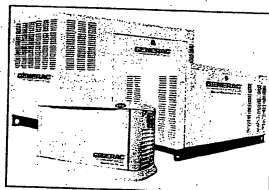
WALTER PIERSON
HOMEOWNER: 9 PALMETTO FO STLART, FL. Z4996.
CONTRACTOR: MARTIN COUNTY- PROPANE

USGenerators 6205 65th Street Vero Beach, FL 32967 EC 13006427 772-778-0131 / 561-889-0035 West Palm Beach / 772-794-2439 Fax E-mail USGen@comcast.net Peace of Mind Purchase Agreement Type: Natural Gas (Propage) Diesel Voltage & Frequency: 120/ Customer: WGLT FIEDSON Model: 655/ Address: Phone: 77 County: E-mail address: Package Sale Price: Package Sale Price Includes: Gate Code # 11/4 1. Delivery of the generator to the job site & cost of heavy crane or other specialized equipment, if required. 2. Preparing the site and placing the generator. 3. A 4000 psi concrete/fiberglass reinforced hurricane pad according to manufacturer's specifications 4. Generator and transfer switch integrated with the electrical system according to all applicable building codes. 5. Mounting the automatic transfer switch with built in emergency load center or direct feed to existing house panel on a customer approved location which complies with all codes and specifications and cleanup of jobsite. Transfer switch & panel configuration: (circle 2) Whole panel/house transfer or partial panel transfer. 16CB Load center 400 amp L/S 600 amp L/S PMM Modules required for Nexus # Z Providing standard Generac start battery. (20 month warranty) 8. Application of external and internal corrosion prevention product 9. Customer training, presentation of factory manual, maintenance log including warranty information will be scheduled at your convenience within 30 days of your final payment 10. Two year warranty on liquid cooled below 50 kW. 2 years parts and labor, 3 years parts for air-cooled 5 yrs on 20tow 11. Since permitting fees vary among governing bodies, the cost for permits, elevation certificates, notices of commencement, insurance assignment fees and HOA/county/city processing fees will be added to the final payment. Administrative fees range between \$ 200-250, permit fees range between \$ 75.00 and \$ 325.00 and elevation certificates are \$ 175.00 if site is in a floodplain. Large deposits of \$1-2000 if required by the HOA will be the customer's responsibility. 12. Completion time is approximately 45 days. This is an estimate only and could be shorter or longer up to 18 weeks, or longer caused by variables beyond our control such as, but not limited to: factory backlog, fuel type, availability of critical components, contractor schedules, inspector no-shows, and clerical errors in building departments causing permitting delays. Consequently, it is impossible to guarantee completion by any particular date. 13. Customers desiring to leave town before the installation is finished must make payment arrangements prior to leaving and provide an available representative to complete the job. Base price: \$ 10,495 Additional cost for non-standard installation: Transfer switches size: ($Z60\,\mathrm{\AA}$) Number of switches (/) @\$_ NC Total cost for switches \$_ Additional cable & trenching over 10 ft @ \$ 26.00 / \$37.00 Ft (27 kW & larger) ft \$ Power Management Modules for Nexus switch: () @ \$ 75.00 each. \$ 1.50 Add'i for partial panel) @ \$ 185.00 each \$_____Optional equipment & services: \$_295 Total Price: \$ (Permits, fees, CAD drawings and fuel system not included) Optional Equipment & Services: New Generator Service Plan \$ 295.00 (recommended) Shutter Service \$ 195.00 (must be purchased with New Generator Service Plan) Spectrum Spiral Cell Sealed AGM Battery \$ 249.95 (48 month warranty) Mobil ink: System Monitor with first year subscription included: \$475.50 (Renewals \$144.00 annually) Wireless in home monitor: \$199.99 Correcting mislabeled electrical panels: \$75.00 Total Optional Equipment & Services: \$ 295

NOTE: This agreement does not include building permits, administration fees, notices of commencement, CAD drawing fees, removing and reinstalling landscaping, bringing existing electrical systems up to code, paver removal and reinstallation, or correcting mislabeled panels.

Rev 12-03-14 .

Page 1 0f 2



Purchase Agreement Pg 2...

Between USGenerator, Inc and: WALT PICASCU

The purchaser understands that USGenerator, Inc. is a licensed natural gas and propane generator specialty installer and electrical contractor and will be scheduling the various phases of the system integration. A 50% down payment is required upon signing this agreement. An additional 30% is due upon delivery of the generator to the job site. The balance is immediately due when your installation passes its final inspection from the building department and may not be withheld for any reason. This price does not include a propane / natural gas fuel system or initial fill for diesel units, but USGenerator will coordinate the combined installation of these components and you will be billed by your fuel supplier. Your initial deposit is fully refundable for the following reasons: 1.) Homeowners association or property management, if applicable, will not approve the installation, such approvals will be the customer's responsibility to obtain prior to commencing work. 2.) If site will not qualify for a generator or propane tank permit. You agree to help keep USGenerator, Inc. informed by phone if you experience late or non-arrival of scheduled personnel. You understand that unless ACHA approved, this generator is not life support rated. If you have a medical condition that will immediately threaten your life in the event of an electrical power failure, additional hardware will be required and is not included in this system. The purchaser personally guarantees its performance under this agreement and in the event of a dispute, agrees to resolution by binding arbitration under the rules of the commercial division of the American Arbitration Association or resolution in a court of appropriate jurisdiction. In either case, the prevailing party shall be entitled to its reasonable legal fees and the cost of the arbitrator, if used, including travel expenses. Any dispute resolution shall be conducted in Vero Beach, Florida. In the event of a married couple, either party may sign this agreement, but agrees that the personal guarantee shall apply to both persons. You further understand that refusing delivery or failing to make the scheduled payments under this agreement could result in repossession of the generator and forfeiture of the payments you have already made. If repossession is necessary, you hereby grant permission for USGenerator to enter the job site and remove the generator. This is the complete agreement between the parties and no changes are implied or permitted unless we both agree in writing. USGenerator, Inc. acknowledges receipt of the initial

USGenerator, Inc.

Authorized Representative

Agreed:

6 B. Preuns

General information on Fuel System Costs

1. Propane tanks: 500 gallon tank— \$ 3700-5700 buried, filled with fuel, permits, and lines run and hooked up to the generator, leak tested. Tanks can be leased or purchased. Long distances from the generator will incur additional charges per foot, usually \$ 10-15 per ft. 2. Propane tank: 1000 gallons: \$ 5800-6800

3. Propane tank: 250 gallons \$ 2500-3200 (not recommended for 22 kW & above)

4. Natural gas: Price depends on distance pipe must be run. Typical prices are \$ 750-1400 unless meter must be changed out.

5. Diesel: You will be charged by the gallon delivered to the jobsite at current diesel at the pump prices or slightly less.

Rev. 12-03-04



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

GENERATOR SPECIFICATIONS:

MANUFACTURER: GENERAC MODEL: 006551-0
NEW: USED: IF USED YEAR MANUFACTURED
MAXIMUM ELECTRICAL OUTPUT: ZZ KW
PROPOSED ELECTRICAL DEMAND SERVED: 200 AMPS
FUEL SOURCE: GASOLINE DIESEL LP OTHER
TANK SIZE: 500 GALLONS
TANK TYPE: UNDERGROUND ABOVE GROUND EXISTING TANK IF EXISTING YEAR INSTALLED NEW SUB BASE(ATTACHED TO GENERATOR) MAXIMUM Db: FULL LOAD 67 Db; EXERCISE/TEST: 58 Db
GENERATOR LOCATION:
PROPOSED CLEARANCES TO STRUCTURE: /o FT (3' min. non-combustibles – 5'combustible)
NFPA 37 (4.1.4) Engines Located Outdoors. Engines, and their weatherproof housings if provided, that are installed outdoors shall be located at least 1.5 m (5 ft) from openings in walls and at least 1.5 m (5 ft) from structures having combustible walls. A minimum separation shall not be required where the following conditions exist: (a) The adjacent wall of the structure has a fire resistance rating of at least 1 hour. (b) The weatherproof enclosure is constructed of noncombustible materials, and it has been demonstrated that a fire within the enclosure will not ignite combustible materials outside the enclosure.
PROPOSED SETBACKS FROM PROPERTY LINES: FRONT 20 ft. SIDE 5 ft. REAR 20 ft. 5' MINIMUM SIDE SETBACK ALLOWED ONLY FOR EXISTING HOMES PRIOR TO 02/27/2007. Generators installed on newly developed or substantially improved lots after 02/27/2007 must meet current required setbacks. Ref: Ordinance no. 330.
OUTSIDE MOUNTING REQUIRES A MINIMUM OF 4" POURED IN PLACE CONCRETE SLAB, OR OTHER ENGINEERED BASE TO MEET MINIMUM WIND LOADING.
CONCRETE SLAB: NEW EXISTING OTHER BASE
SLAB SIZE: LENGTH 54" WIDTH 31" THICKNESS 4"
GENERATOR ANCHORING SPECIFICATIONS (SIZE, TYPE AND SPACING) PROVIDE DETAIL BELOW STAINLESS STEAL BOLTS 3/8" x 3 1/2"
TO BE ANCHORED IN ACCORDANCE WITH
FACTORY SPEC SHEET AND PAD SPEC SHEET INCLUDED WITH THIS PACKAGE





GENERA

GUARDIAN® SERIES

Residential Standby Generators Air-Cooled Gas Engine

INCLUDES:

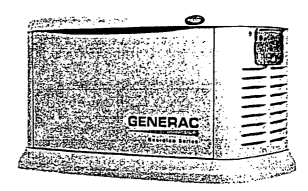
- True Power™ Electrical Technology
- Two Line LCD Multilingual Digital Evolution™ Controller (English/Spanish/ French/Portuguese)
- · Two Transfer Switch Options Available: 100 Amp Pre-Wired Switch or 200 Amp Smart Switch. See Page 4 for Details.
- Electronic Governor
- External Main Circuit Breaker, System Status & Maintenance Interval LED Indicators
- GFCI Duplex Outlet
- Sound Attenuated Enclosure
- · Flexible Fuel Line Connector
- Composite Mounting Pad
- · Natural Gas or LP Gas Operation
- 5 Year Limited Warranty
- · Capability to be installed within 18" (457 mm) of a building*

Standby Power Rating

Models 006459-0, 006461-0, 006462-0 (Steel - Bisque) - 16 kW 60 Hz Model 006721-0 (Aluminum - Gray) - 16 kW 60 Hz

Models 006729-0, 006730-0 (Steel - Bisque) - 20 kW 60 Hz

Models 006551-0, 006552-0 (Aluminum - Gray) - 22 kW 60 Hz







QUIET TEST.

Note: CLL certification only applies to unbundled units and units pedraged with pre-wired switches. Units pediaged with the Smart Switch are UL certified in the USA only.

*Only if located away from doors, windows and fresh air intakes, and unless otherwise directed by local codes.

FEATURES

INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of CENERAC'S success in "IMPROMING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEWA, EGSA, and other standards, allows you to choose CENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.

TRUE POWER™ ELECTRICAL TECHNOLOGY. Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic equipment and micro-chip based appliances, such as variable speed HVAC systems.

TEST OR TERVA EPROTOTYPE TESTED SYSTEM TORSIONAL TESTED

NBMA MG1-22 EVALUATION MOTOR STARTING ABILITY

SOLID-STATE FREQUENCY COMPENSATED VOLTAGE REGULATION This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine. Digital voltage regulation at ± 1%

SINGLE SOURCE SERMOE RESPONSE from Cenerad's extensive dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component.

CENERAC TRANSFER SMITCHES Long life and reliability are synonymous with CENERAC POWER SYSTEMS. One reason for this confidence is that the CENERAC product line includes its own transfer systems and controls for total system compatibility.







Composite mounting pad

features and benefits

16/20/22 KVV	features and benef
Engine	
• Generac (CI+M) design	Maximizes engine "breathing" for incressed fuel efficiency. Plateau honed cylinder wells and plasma moly rings helps the engine run cooler, reducing oil consumption resulting in longer engine life.
• Qiet-Test™	Greatly reduces sound output and fuel consumption during bi-weekly everoise, compared to other brands.
 "Spiny-lok" cast iron cylinder walls 	Rigid construction and added durability provide long engine life.
 Bectronic ignition/spark advance 	These features combine to assure smooth, quick starting every time.
Full pressure lubrication system	Pressurized lubrication to all vital bearings means better performance, less maintenance and longer engine life. Now featuring up to a 2 year/200 hour oil change interval.
 Low oil pressure shutdown system 	Shutdown protection prevents catastrophic engine damage due to low oil.
 High temperature shutdown 	Prevents damage due to overheating.
Generator	
Revolving field	Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator.
Skewed stator	Produces a smooth output waveform for competibility with electronic equipment.
Displaced phase excitation.	Maximizes motor starting capability.
 Automatic voltage regulation 	Regulates the output voltage to ± 1% prevents damaging voltage spikes
• UL 2200 listed	For your safety.
Transfer Switch	
• Fully automatic	Transfers your vital electrical loads to the energized source of power.
Pre-wired, color-coded conduits (Pre-wired switches only)	Ensures the easiest, trouble-free installation.
DPM Technology (Smart Switch only)	Digital Power Management Technology allows for the smart control of two air conditioners without any additional items.
Remote mounting	Mounts near your existing distribution panel for simple, low-cost installation.
Evolution™ Controls	
Auto/Manual/Off illuminated buttons	Selects the operating mode and provides easy, at-a-glance status indication in any condition
Two-line LCD multilingual display	Provides homeowners easily visible logs of history, maintenance and events up to 50 occurrences.
 Sealed, raised buttons 	Smooth, weather-resistant user interface for programming and operations.
Utility voltage sensing	Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage.
Generator voltage sensing	Constantly monitors generator voltage to ensure the deenest power delivered to the home.
Utility interrupt delay	Prevents nuisance start-ups of the engine, adjustable 2-1500 seconds from the factory default setting of 5 seconds by a qualified dealer.
• Engine warm-up	Ensures engine is ready to assume the load, setpoint approximately 5 seconds.
• Engine coal-down	Allows engine to cool prior to shutdown, setpoint approximately 1 minute.
Rogrammable exerciser	Operates engine to prevent oil seel drying and damage between power outages by running the generator for 5 minutes every other week. Also offers a selectable setting for weekly or monthly operation providing flexibility and potentially lower fuel costs to the owner.
Smart battery charger	Delivers charge to the battery only when needed at varying rates depending on outdoor air temperature.
Bectronic governor	Maintains constant 60 Hz frequency.
Jnit	
SAE weather protective endosure	Sound attenuated enclosure ensures quiet operation and protection against mother nature, withstanding winds up to 150 mph. Hinged key locking roof panel for security. Lift-out front for easy access to all routine maintenance items. Bectrostatically applied textured epoxy paint for added durability.
Enclosed critical grade muffler	Quet, critical grade muffler is mounted inside the unit to prevent injuries.
Small, compact, attractive	Makes for an easy, eye appealing installation, as close as 18" away from a building.*
nstallation System	
• 1 ft (305 mm) flexible fuel line connector	Absorbs any generator vibration when connected to rigid pipe.
· Orange and a second second	

Birminates the need to pour a concrete pad unless required by local municipalities.



specifications

Connector			
Generator	000450 0 000404 0 000400	000700 0 000700 0	
Model	006459-0, 006461-0, 006462- 0, 006721-0 (16 kVV)	006729-0, 006730-0,	006551-0, 006552-0
Rated Maximum Continuous Power Capacity (LP)	16,000 Wats*	(20 kW)	(22 kW)
Rated Maximum Continuous Power Capacity (NG)	, -	20,000 Webs*	22,000 Watts*
Rated Voltage	16,000 Watts*	18,000 Watts*	19,500 Wats*
Rated Maximum Continuous Load Current - 240 Volts (LPING)	240	240	240
Total Harmonic Distortion	66.6/66.6	83.3/75	91.6/81.3
Main Line Orouit Breaker	Less than 5%	Less than 5%	Less than 5%
Phase	65 Amp	90 Amp	100 Amp
	1	1	1
Number of Rotor Roles	2	2	2
Rated AC Frequency	60 Hz	60 Hz	80 Hz
Power Factor	1.0	1.0	1.0
Bettery Requirement (not included)		p 26R, 12 Volts and 525 CCA Minin	num .
Unit Weight (IbNg)	513/232.7 (Steel); 448/203.2 (Aluminum)	516/234, 1	526/238.6
Dimensions (LxWxH) in/mm	•	48 x 25 x 29/1218 x 638 x 732	
Sound output in dB(A) at 23 ft (7 m) with generator operating at normal load**	66	66	67
Sound output in dE(A) at 23 ft (7 m) with generator in Quiet-Test™ low-speed			01
exercise mode**	60	· 60	58
Berdise duration	5 min	5 min	5 min
Engine			
Type of Engine	GENERAC CHM VTWN	CENERAC CHM VTWIN	CENERAC CHAI VTWIN
Number of Cylinders	2	2	2
Displacement	992 cc	°-999 oc	999 cc
Cylinder Block		Aluminum w/ Cast Iron Sleeve	39 0 00
Valve Arrangement	Overhead Valve	Overhead Valve	O-tradition
kgnition System	Solid-state w Magneto	Solid-state w/ Magneto	Overhead Valve
Covernor System	Electronic	Bectroric	Solid-state w Magneto
Compression Ratio	9.5:1	9.5:1	Bectronic
Starter	12 Vdc	*****	9.5:1
OI Capacity Including Filter	Approx 1.9 gt/1.8 L	. 12 Vdc	12 Vdc
Operating norm	• • • • • • • • • • • • • • • • • • • •	Approx 1.9 qt/1,8 L	Approx 1.9 qt/1.8 L
Fuel Consumption	3,600	3,600	3,600
Natural Clas fti/hr (mi/hr)			•
1/2 Load	193 (5.47)	205 /5 0)	
Full Load	312 (8.83)	205 (5.8) 308 (8.72)	184 (5.21)
Liquid Propane ft ³ /hr (gal/hr) [l/hr]	312 (0.00)	306 (8.72)	281 (7.96)
1/2 Load	72.4 (1.99) [7.53]	75.6 (2.08) [7.87]	83 (2.16) [8.16]
Full Load	130 (3.57) [13.53]	140 (3.85) (14.57)	127 (3168) (13 99)
Note: Fuel pipe must be sized for full load. Required fuel mass must consist fuel in	let at all load carros - 1 5.7 unter celus	140 (3.85) [14,57] Trn (7-13 mm mercury) for natural cest	127 (3.68) [13.99]
Full Load Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). R	let at all load carros - 1 5.7 unter celus		127 (3.58) [13.99] 10-12" water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, Richton)s	let at all load carros - 1 5.7 unter celus		127 (3.58) [13.59] 10-12" weber column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bru content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). ROOT (NG) is a control is 2-time Rain Text Multilingual LCO Display	ntet at all load ranges - 3,5-7* weter columns of Megajoule content, multiply multin x 90 Simp	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militar x 37.28 (NQ)	10-12" weter column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). Recontrols 2-Line Rain Text Multilingual LCO Display Mode Buttons. Auto	ntet at all load ranges - 3.5-7 weter colur or Megajoule content, multiply multin x 90 Simp Automat	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militar x 37.28 (NQ) at 15 (UP) a	10-12" wester column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). Recontrols 2-Line Rain Text Multilingual LCO Display Mode Buttons: Auto Manual	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Simp Automat Start with starter control	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militrix 37.28 (NQ) at 15 (UP) or militrix 37.28 (NQ) exercises on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the stays of the	10-12" weiter column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). Recontrols 2-Line Rain Test Multilingual LCO Display Mode Buttons: Auto Manual Off	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Simp Automat Start with starter control	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militar x 37.28 (NQ) at 15 (UP) a	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Line Flain Test Multilingual LCD Display Mode Buttons: Auto Manual Off Peedy to Run/Maintenence Messages	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Simp Automat Start with starter control	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militrix 37.28 (NQ) at 15 (UP) or militrix 37.28 (NQ) exercises on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the failure of the stays on the stays of the	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bou content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Line Flain Text Multilingual LCD Display Mode Buttons: Auto Menual Cif Peedy to Run/Maintenance Messages Engine Run Hours Indication	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Simp Automat Start with starter control	m (7-13 mm mercury) for natural gas, 3.15 (UP) or milbr x 37.28 (NQ) also user interface for exec of operation. tic Start on Utility failure. 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Line Rain Text Multilingual LCD Display Mode Buttons: Auto Manual Off Peacly to Run/Maintenance Messages Engine Run Hours Indication Programmable start delay between 2-1500 seconds	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Simp Automat Start with starter control Stops unit. Pow	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or militr x 37.28 (NQ) at the user interface for eace of operation, tic Start on Utility failure. 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R C On trols On trols 2-Line Rain Text Multilingual LCO Display Mode Buttons. Auto Manual Of Ready to Run/Maintenance Messages Engine Run Hours Indication Programmable start delay between 2-1500 seconds Lilliny Voltage Loss/Return to Utility Adjustable (Brownout Setting)	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Samp Automat Start with starter control Stops unit. Pow	mm (7-13 mm mercury) for natural gas, 3.15 (UP) or milbr x 37.28 (NQ) the user interface for ease of operation, the Sant on Utility failure. 7 day everous unit stags on. If utility fails, transfer to ser is removed. Control and charger still Sandard.	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Bu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Line Rain Text Multilingual LCO Display Mode Buttons. Auto Menual Off Ready to Run/Maintenance Messages Grigner Run Hours Indication Regarammable start datay between 2-1500 seconds Lillity Voltage Loss/Return to Utility Adjustable (Brownout Setting) Tuture Sat Capable Berdisse/Berdise Sat Error Werning.	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Samp Automat Start with starter control Stops unit. Pow	mm (7-13 mm mercury) for natural gas, 3.15 (LP) or milhr x 37.28 (NQ) the user interface for exec of operation, for Sant on Utility failure, 7 day exercise, unit stage on if utility fails, transfer to ser is removed. Control and charger still Standard: Standard stand (programmable by dealer only)	10-12" water column (19-22 mm
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Une Rain Text Multilingual LCD Display. Vode Buttons: Auto Manual Of Ready to Run/Maintenance Messages Engine Run Hours Indication Programmable start delay between 2-1500 seconds Littiny Voltage Loss/Return to Utility Adjustable (Brownout Setting) Lutine Sat Capable Berdiser/Berdise Sat Bror Werning.	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Samp Automat Start with starter control Stops unit. Pow	mm (7-13 mm mercury) for natural gas, 3.15 (LP) or milth x 37.28 (NQ) the user interface for exec of operation, for Sant on Utility failure, 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard Standard of the programmable by dealer only).	10-12" water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ). Recontrols 2-Line Rain Text Multilingual LCO Display Vode Buttons. Auto Manual Off Ready to Run/Maintenance Messages fragine Run Hours Indication regrammable start datay between 2-1500 seconds Jaility Voltage Loss/Return to Utility Adjustable (Bownout Setting) Lut/Maint/Maintenance Logs Lary/Maint/Maintenance Logs Ingine Start Sequence	ntet at all load ranges - 3.5-7* weter colur or Megajoule content, multiply multin x 90 Samp Automat Start with starter control Stops unit. Pow	om (7-13 mm mercury) for natural gas, 3.15 (LP) or militr x 37.26 (NG) de user interface for exce of operation. the Start on Utility failure. 7 day exercise, unit stays on if utility fails, transfer to ser is removed. Control and charger still Standard. Standard order (programmable by dealer only). From 140-171 V 190-216 V Standard. 50 Events Each	10-12' water column (19-22 mm ar. closed takes place. cperate
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R controls 2-Line Rain Text Multilingual LCO Display Mode Buttons. Auto Manual Of Ready to Run/Maintenence Messages Engine Run Hours Indication Regarmedie start delay between 2-1500 seconds Littly Voltage Loss/Return to Utility Adjustable (Brownout Setting) Litters Sat Capable Berdiser/Berdise Sat Enter Warning Larry/Maintenence Logs Inter Start Sequence	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	mm (7-13 mm mercury) for natural gas, 3.15 (LP) or milth x 37.28 (NQ) the user interface for exec of operation, for Sant on Utility failure. 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard. Standard of the programmable by dealer only). From 140-171 V 190-216 V	10-12' water column (19-22 mm ar. closed takes place. operate.
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trols 2-Line Rain Text Multilingual LCO Display Woode Buttons. Auto Menual Of Recedy to Run/Maintenance Messages Figine Run Hours Indication Frogrammable start delay between 2-1500 seconds altity Voltage Loss/Return to Utility Adjustable (Brownout Setting) intime Sat Capable Berdised Berdise Sat Error Warning Lun/Alam/Maintenance Logs intime Start Sequence tarter Lock-out	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	om (7-13 mm mercury) for natural gas, a 15 (UP) or milhr x 37.28 (NG) de user interface for ease of operation. the Start on Utility failure. 7 day exercise unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard. Standard start (programmable by dealer only). From 140-171 V 190-216 V Standard. 50 Events Each. 16 sec on, 7 rest (90 sec maximum d.).	10-12' water column (19-22 mm ar. closed takes place. operate.
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NG). Recontrols 2-Line Rain Test Multilingual LCO Display Vode Buttons. Auto Manual Cit Ready to Run/Maintenance Messages Fragine Run Hours Indication Regrammable start delay between 2-1500 seconds July Attage Loss/Return to Utility Adjustable (Brownout Setting) July Aarm/Maintenance Logs Fragine Start Sequence Larter Look-out Intert Battery Charger Parger Fault/Messing AC Warning	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	ann (7-13 mm mercury) for natural gas, 3.15 (LP) or milhr x 37.26 (NG) de user interface for exec of operation. tic Start on Utility failure. 7 day exercise unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard. Standard order of the start of the	10-12' water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trols Cut of Rain Test Multilingual LCD Display Whode Buttons: Auto Menual Cit Reacy to Run/Maintenance Messages Figine Run Hours Indication Regrammable start delay between 2-1500 seconds Billity Witage Loss/Return to Utility Adjustable (Brownout Setting) Future Sat Capable Berdiser/Berdise Sat Error Warning Lun/Arm/Maintenance Logs Figine Start Sequence Batter Lock-out Theref Battery Charger Perger Fault/Missing AC Warning The Statiny Charger	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	trin (7-13 mm mercury) for natural gas, 3.15 (LP) or militr x 37.26 (NG) the user interface for excellent operation. the Start on Utility failure. 7 day exercise unit stays on if utility fails, transfer to ser is removed. Control and charger still Standard. Standard objects of the Standard of the St	10-12' water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R C On trois On trois 2-Une Rain Test Multilingual LCD Display Mode Buttons: Auto Manual Off Reacy to Run/Maintenance Messages Engine Run Hours Indication Regrammable start delay between 2-1500 seconds Julility Voltage Loss/Return to Utility Adjustable (Brownout Setting) Julium Sat Capable Berdiser/Berdise Sat Enter Warning Tur/Aarm/Maintenance Logs Fingine Start Sequence Batter Lock-out Theref Buttery Charger Perger Fault/Missing AC Warning Therefore Regulation with Over and Under Voltage Protection	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	trin (7-13 mm mercury) for natural gas, 3.15 (LP) or militrix 37.26 (NG) de user interface for excelled operation, bit Start on Utility failure. 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard. Standard. Standard. Standard. Standard. Standard. 16 sec on, 7 rest (90 sec maximum dispension of the second of the	10-12' water column (19-22 mm ar. closed takes place. operate.
Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R C On trols On trols 2-Line Rain Text Multilingual LCO Display Mode Buttons. Auto Manual Of Ready to Run/Maintenance Messages Engine Run Hours Indication Programmable start delay between 2-1500 seconds Lilliny Voltage Loss/Return to Utility Adjustable (Brownout Setting)	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	trin (7-13 mm mercury) for natural gas, 3.15 (LP) or militrix 37.26 (NG) the user interface for excellent operation, be Start on Utility failure. 7 day exercise, unit stays on. If utility fails, transfer to ser is removed. Control and charger still Standard Standard orderd (programmable by dealer only). From 140-171 V 190-216 V Standard Standard on the series of the second of	10-12' water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trols C-time Rain Test Multilingual LCD Display Mode Buttons: Auto Manual Off Reacy to Run/Maintenance Messages Engine Run Hours Indication Regrammable start delay between 2-1500 seconds. Mility Voltage Loss/Return to Utility Adjustable (Brownout Setting) Multiply Voltage Loss/Return to Utility Adjustable (Brownout Setting) Multiply Administratorice Logs Fingine Start Sequence Marter States Conger Parger Fault/Missing AC Warning Der Battery Charger Parger Fault/Missing AC Warning Der Battery/Buttery Prottern Protection and Battery Condition Indication utomatic Voltage Regulation with Over and Under Voltage Protection Index Requency/Cuerload/Sepper Overcurrent Protection	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	the (7-13 mm mercury) for natural gas, 3.15 (LP) or milhr x 37.28 (NQ) the user interface for exec of operation, tic Start on Utility failure. 7 day exercise, unit stays on, if utility fails, transfer to ser is removed. Control and charger still Standard. Standard Standard Standard (programmable by dealer only) From 140-171 V 190-216 V Standard	10-12' water column (19-22 mm ar. closed takes place. operate.
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trols C-time Rain Test Multilingual LCD Display Mode Buttons: Auto Manual Off Reacy to Run/Maintenance Messages Engine Run Hours Indication Regrammable start delay between 2-1500 seconds. Mility Voltage Loss/Return to Utility Adjustable (Brownout Setting) Multiply Voltage Loss/Return to Utility Adjustable (Brownout Setting) Multiply Administratorice Logs Fingine Start Sequence Marter States Conger Parger Fault/Missing AC Warning Der Battery Charger Parger Fault/Missing AC Warning Der Battery/Buttery Prottern Protection and Battery Condition Indication utomatic Voltage Regulation with Over and Under Voltage Protection Index Requency/Cuerload/Sepper Overcurrent Protection	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	trin (7-13 mm mercury) for natural gas, 3.15 (LP) or milhr x 37.28 (NQ) the user interface for ease of operation, tic Start on Utility failure. 7 day everous, unit stays on if utility fails, transfer to var is removed. Control and charger still Standard. Standard Standard Standard or Standard (programmable by deeler only) From 140-171 V 190-216 V Standard	10-12' water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gast. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trois Cut of Rain Test Multilingual LCD Display Whode Buttons: Auto Menual Off Reacy to Run/Maintenance Messages Figine Run Hours Indication Regrammable start delay between 2-1500 seconds bility Wittage Loss/Return to Utility Adjustable (Brownout Setting) future Sat Capable Berdiser/Berdise Sat Error Warning Lun/Arm/Maintenance Logs figine Start Sequence batter Lock-out ment Buttery Charger harger Rault/Massing AC Warning ow Battery (Battery Rottlem Protection and Battery Condition Indication utomatic Wittage Regulation with Over and Under Vidtage Protection	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	m (7-13 mm mercury) for natural gas, 3.15 (LP) or militr x 37.28 (NQ) the user interface for exec of operation, for San on Utility failure, 7 day exercise, unit stays on if utility fails, transfer to ser is removed. Control and charger still Standard. Standard standard (programmable by deeler only) From 140-171 V 190-216 V Standard 50 Secrets Each 16 sec on, 7 rest (90 sec maximum dispersional Standard	10-12' water column (19-22 mm
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ² /hr x 2500 (LP) or ft ² /hr x 1000 (NQ, R On trols C-time Rain Text Multilingual LCD Display Mode Buttons. Auto Menual Off Reacy to Run/Maintenance Messages Frigine Run Hours Indication Reacy to Run/Maintenance Messages Frigine Run Hours Indication Reacy to Run/Maintenance Messages Frigine Run Hours Indication Reacy to Run/Maintenance Messages Frigine Run Hours Indication Reacy to Run/Maintenance Logs Frigine Sart Sequence Latter Look-out Friend Battery Charger Percent Full/Massing AC Warning The Battery Charger The Battery Charger The Battery Charger The Battery Pottlem Robection and Battery Condition Indication Lucronetic Voltage Regulation with Over and Under Voltage Robection Indice Requency/Coeficial/Sepper Overcurrent Protection Liberty Fuerd/Fue Problem Robection Liberty Fuerd/Fuerd Robection	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	ann (7-13 mm mercury) for natural gas, 3.15 (LP) or militr x 37.28 (NG) the user interface for exect of operation, for Sant on Utility failure, 7 day exercise, unit stays on if utility fails, bransfer to ser is removed. Control and charger still Standard Standard on the degree of the control of the section of the secti	10-12' water column (19-22 mm ar. closed takes place. operate.
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ² /hr x 2500 (LP) or ft ² /hr x 1000 (NQ, R On trols C-time Rain Text Multilingual LCD Display Mode Buttons. Auto Manual Off Ready to Run/Maintenance Messages Frigine Run Hours Indication Ready to Run/Maintenance Messages Frigine Run Hours Indication Ready to Run/Maintenance Messages Frigine Run Hours Indication Ready to Run/Maintenance Logs Frigine Start Sequence Latter Lock-out Friend Statery Charger Perger Fault/Massing AC Werning Day Battery Charger Perger Fault/Massing AC Werning Day Battery Battery Pottlem Protection and Battery Condition Indication Lucinetic Voltage Regulation with Over and Under Voltage Protection Indices Requency/Cveriosal/Sepper Overcurent Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fue Protlem Protection Litery Fuesd/Fues	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	ann (7-13 mm mercury) for natural gas, a 15 (LP) or milit x 37.28 (NG) the user interface for exect of operation, for Start on Utility failure, 7 day exercise, unit stays on if utility fails, transfer to ser is removed. Control and charger still Standard standard programmable by dealer only). From 140-171 V 190-216 V Standard standard standard standard Standa	10-12' water column (19-22 mm ar. closed takes place. operate.
Notes Fuel pipe must be sized for full load. Required fuel pressure to generator fuel in mercury) for LP gas. For Blu content, multiply ft ³ /hr x 2500 (LP) or ft ³ /hr x 1000 (NQ, R On trols C-time Rain Test Multilingual LCD Display Mode Buttons: Auto Manual Off Reacy to Run/Maintenance Messages Engine Run Hours Indication Regrammable start delay between 2-1500 seconds. Billity Voltage Loss/Return to Utility Adjustable (Brownout Setting) Button Sat Capable Berdiser/Berdise Sat Error Warning. Button Sat Sequence Batter Lock-out Theret Battery Charger Parger Fault/Missing AC Warning Der Battery/Bettery Rottern Protection and Battery Condition Indication utomatic Voltage Regulation with Over and Under Voltage Protection Index Requency/Cvericed/Sepper Overcurrent Protection Betty Fused/Fuse Protein Protection James Low Oil Preseure/High Oil Temperature Stutdown	ntet at all load ranges - 3.5-7" weter colur or Megajoule content, multiply multin x 93 Samp Automa Start with starter control Stops unit. Row Start	ann (7-13 mm mercury) for natural gas, 3.15 (LP) or militr x 37.28 (NG) the user interface for exect of operation, for Sant on Utility failure, 7 day exercise, unit stays on if utility fails, bransfer to ser is removed. Control and charger still Standard Standard on the degree of the control of the section of the secti	10-12' water column (19-22 mm ar. closed takes place. operate.

^{**}Sound leads are blen from the form of the generator, Sound leads steen introvibre education may be higher departing on installation parameters. Riving definitions - Standby, Applicable for supplying emergancy power for the duration of the utility power outage. No controvid capability is available for this rating. (All ratings in accordance with 655614, ISCROME and DN8271). ** Meaning with described to and firming by such factors as full Butmappinus content, and stands and proposer and condition, etc. Meaninum power decreases about 3.5 percent for each 1,000 feet (304 8 meters) above sealeset; and decrease about 1 percent for each 8 (C(10 Ft) above 76 (C(60 Ft)).



10,000

16/20/22 kW

switch options

Pre-wired Features available on Steel 16 kW models only

- · Bectrically operated, mechanically-held contacts for fast, positive connections.
- · Rated for all classes of load, 100% equipment rated, both inductive and resistive
- 2 pole, 250 VAC contactors.
- · 30 millisecond transfer time.
- · Dual coil design
- Main contacts are silver plated or silver alloy to resist walding and sticking.
- NBMA 1 (indoor rated) enclosure is standard on the pre-wired switch.
- Pre-wired 30 foot (9.1 meter) whip to connect to the provided 5 foot prewired whip and external connection box.
- Pre-wired 2 foot (0.61 meter) whip, color coded to connect into the existing electrical panel.

•• ••	
Model	006461-0 (16 kW)
No. of Roles	2
Current Rating (Amps)	100
Voltage Rating (VAC)	120/240, 10
Utility Voltage Monitor (Fixed)*	
-Flok-up	80%
-Dropout	60%
Return to Utility*	approx 15 sec.
Beraise weekly for 12 minutes*	Standard
UL Listed	Standard
Total of Pre-wired Circuits	16
No. 15 A 120 V	5
No. 20 A 120 V	5
No. 20 A 240 V	1
No. 30 A 240 V	-
No. 40 A 240 V	1
No. 50 A 240 V	1
Circuit Breaker Protected	
Audiable RMS Symmetrical	

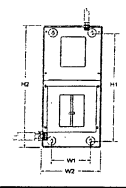
*Function of Evalution Controller

Fault Ourrent @ 250 Volts

Dimensions

	He	Height Wath				
	Н	H2	WI	W2	Depth	
in	23.5	26.4	8.3	126	6.3	
mn	597	671.7	211	320,7	159.6	

Wire Ranges		
Conductor Lug	Neutral Lug	Ground Lug
2/0 - # 14	2/0 - # 14	2/0 - # 14



Smart Switch Features

- Includes Digital Power Management Technology standard (DPM).
- · Intelligently manages two air conditioner loads with no additional hardware.
- Up to four more large (120/240 VAC) loads can be managed when used in conjunction with Power Management Modules (PMM**).
- · Bectrically operated, mechanically-held contacts for fast, clean connections.
- · Pated for all classes of load, 100% equipment rated, both inductive and resistive
- · 2 pdle, 250 VAC contactors.
- · Service equipment rated, dual coil design.
- Rated for both aluminum and copper conductors.
- NEWAYUL 3R aluminum outdoor enclosure.
- · Main contacts are silver plated or silver alloy to resist welding and sticking.
- "Note: PMM starter kit is required prior to using the modules.

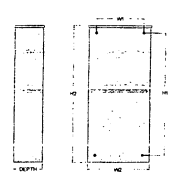
Dimensions

	200 Amps 120/240, 177 Open Transition Service Reted					
	Height Wath				O-45	
	Н	H2	VVI	W2	Depth	
in	27.24	30.0	11.4	13.5	7.09	
mm	692.0	762.4	289.0	343.0	180.0	

Model 006462-0 (16 kW)/006729-0 (20 kW)/006551-0 (22 kW) No. of Poles **Current Rating (Amps)** 200 Voltage Rating (VAC) 120/240, 10 Utility Voltage Monitor (Fixed)* -Hok-up 80%

-Dropout 60% Return to Utility* арргок. 13 вес. Beraise weekly for 12 minutes* **Standard UL** Listed Standard Enclosure Type NEWAYUL 3R Withstand Rating (Amps) 22 000 Lug Range 250 MCM - # 6

*Function of Evolution Controller



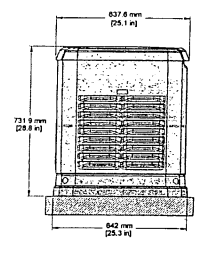
available accessories

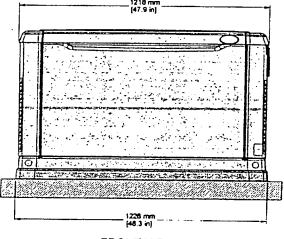
Model #	Product	Description
006463-1	Mobile Link™	Generac's Mobile Link allows you to check the status of your generator from anywhere that you have access to an Internet connection from a PC or with any smart device. You will even be notified when a change in the generator's status occurs via e-mail or text message.
005819-0	26R Wat Call Battery	Every standby generator requires a battery to start the system. Generac offers the recommended 26R wet cell battery for use with all air-cooled standby product (excluding PowerPact()).
006212-0	Cold Weather Kit	If the temperature regularly falls below 32 LF (0 LC), a cold weather kit is required to maintain optimal battery and oil temperatures. Kit consists of a battery warmer and oil filter heater with built-in thermostats.
005621-0	Auxiliary Transfer Switch Contact Kit	The auxiliary transfer switch contact kit allows the transfer switch to lock out a single large electrical load you may not need. Not compatible with 50 amp pre-wired switches.
005839-0 - Bisque 005666-0 - Gray	Fascia Base Wrap Kit* (Standard on 22 kW)	The fascia base wrap snaps together around the bottom of the new air cooled generators. This offers a sleek, contoured appearance as well as offering protection from rodents and insects by covering the lifting holes located in the base.
005703-0 - Bisque 005704-0 - Gray	Paint Kit*	If the generator enclosure is scratched or damaged, it is important to touch-up the paint to protect from future corrosion. The paint kit includes the necessary paint to property maintain or touch-up a generator enclosure.
006484-0 - 16 kW 006485-0 - 20 & 22 kW	Scheduled Maintenance Kit	Cenerad's scheduled maintenance kits provide all the hardware necessary to perform complete routine maintenance on a Cenerac automatic standby generator.
006664-0	Wireless Remote Monitor	Completely wireless and battery powered, Generac's wireless remote monitor provides you with instant status information without ever leaving the house. Not compatible with CorePower or EcoCen systems.
006199-0	PMM Starter Kit	The PMM Starter Kit consists of a 24 VAC, field installed transformer that enables the use of the 24 VAC Power Management Modules (PMMs) and one PMM. The standard controller (without starter kit) can control two HVAC loads with no additional hardware. Not compatible with pre-wired switches.
006186-0	Power Management Module (50 Amps)	Power Management Modules are used in conjunction with the Smart Switch to increase its power management capabilities. It gives the Smart Switch additional power management flexibility not found in any other transfer switch. Not compatible with pre-wired switches. Note: PMM Starter Kit required.

^{*} Note: Bisque kits are used in conjunction with steel enclosures. Gray kits are used in conjunction with aluminum enclosures.

dimensions & UPOs

Dimensions shown are approximate. Refer to installation manual for event dimensions. DONOT USE THESE COMENSIONS FOR INSTALLATION PLAPOSES.





Model	LPC
006459-0	696471064599
0064610	696471064612
006721-0	696471067217
006729-0	696471067293
006730-0	696471067309
006551-0	696471065510
006552-0	696471065527
006462-0	696471064629

LEFT SIDE VIEW

FRONT VIEW



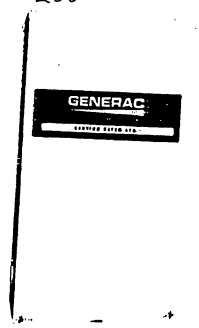


GENERAC® NEXUS SMART SWITCH™

With Digital Load Management Technology

100 - 400 Amps, Single Phase





DESCRIPTION

Generac Nexus Smart Switches are designed for use with single phase generators 60kW and below. The 100, 150, 200 and 400 amp open transition switches are available in single phase in both service rated and non-service rated configurations.

STANDARD FEATURES

All Nexus Smart Switches are housed in an aluminum NEMA/UL Type 3R enclosure*, with electrostatically applied and baked powder paint. The Heavy Duty Generac Contactor is a UL recognized device, designed for years of service. The control at the generator handles all the timing, sensing and exercising functions.

* The 400 amp Non-Service Pated Switch is housed in a steel enclosure.

DLM TECHNOLOGY

Through the use of Digital Load Management technology (DLM), each of these switches has the capability to truly manage two air conditioning loads with no additional hardware. When used in tandem with the individual DLM modules, up to four more additional loads can be intelligently managed individually.





switch options

17/20kW

EZ Switch™ Features available on 17kW model only

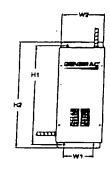
- · Electrically operated, mechanically-held contacts for fast, positive connections.
- Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- 2 pole, 250 VAC contactors.
- 160 millisecond transfer time.
- · Dual coil design.
- · Main contacts are silver plated or silver alloy to resist welding and sticking.
- NEMA 1 (Indoor rated) enclosure is standard on the 100 amp switch.
- Pre-wired 30 foot (9.1 meter) whip to connect to the pre-wired external connection box.
- · Pre-wired 2 foot (0.61 meter) whip, color coded to connect into the existing electrical panel.

Model	005873-1 (17kW)
No. at Poles	2
Current Rating (amps)	100
Voltage Rating (VAC)	250
Utility Voltage Monitor (fixed)	
-Pick-up	80%
-Dropout	60%
Return to Utility	approx. 15 sec.
Exerciser weekly for 12 minutes	Standard
UL Listed	Standard
Total of Pre-wired Circuits	16
No. 15A 120V	5
No. 20A 120V	. 5
No. 20A 240V	1
No. 30A 240V	•
No. 40A 240V	1
No. 50A 240V	1
Circuit Breaker Protected	
Available RMS Symmetrical	
Fault Current @ 250 Volts	10.000

Dimensions

Mechanical Dim	ensions (in	inches)		•		
Current	No. at	He	lght	Width		Depth
Rating	Poles	HI	H2	Wi	W2	
100 UL Listed	2	26.5 In	29.25 in	8.14 in	12.5 in	7
		673mm	743mm	207mm	317.5mm	178mm

Terminal Wire Rang	68		
ATS Rated Amps	Switch Terminal	Neutral Lug/Stud	Ground Lug
100A 2-Pole UL	1 x 1/0-12	1 x 3/8-16 Stud	1 x 2/D-14



10,000

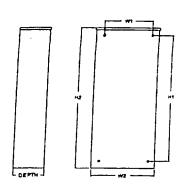
Nexus Smart Switch™ Features

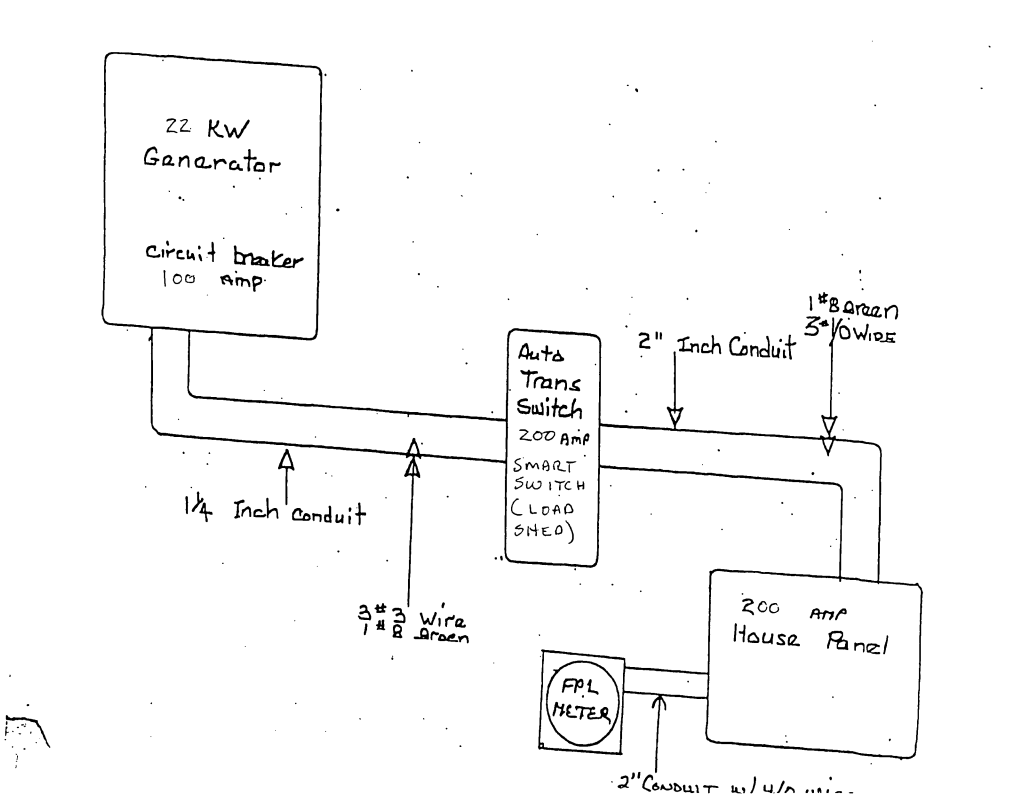
- · Includes Digital Load Management technology standard (DLM).
- · Intelligently manages two air conditioner loads with no additional hardware.
- Up to four more large (240V) loads can be managed when used in conjunction with DLM modules.
- · Electrically operated, mechanically-held contacts for last, clean connections.
- · Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- · Dual coil design.
- · Service Rated.
- · NEMA 3R aluminum outdoor enclosure.
- · Main contacts are silver plated or silver alloy to resist welding and sticking.

Dimensions

	200 Amps 120/240, 1# Open Transition Service Rated				
	He	ight Width			
	H1	H2	W1	W2	Depth
Inches	27.24	30.0	11.4	13.5	7.09
mm	692.0	752.4	289.0	343.0	180.0

Model 006053-1 (17kW)/005875-1 (20kW) No. of Poles Current Rating (amps) 200 Voltage Rating (VAC) 250 Utility Voltage Monitor (fixed) (Function of Nexus Controller) -Pick-up 80% -Dropout 60% Return to Utility (Function of Rexus approx. 13 sec. Controller) Exerciser weekly for 12 minutes (Function Standard of Nexus Controller) **UL Elsted** Standard Enclosure Type NEMA 3R Withstand Rating (Amps) 10,000 lug Range 400MCM - #4



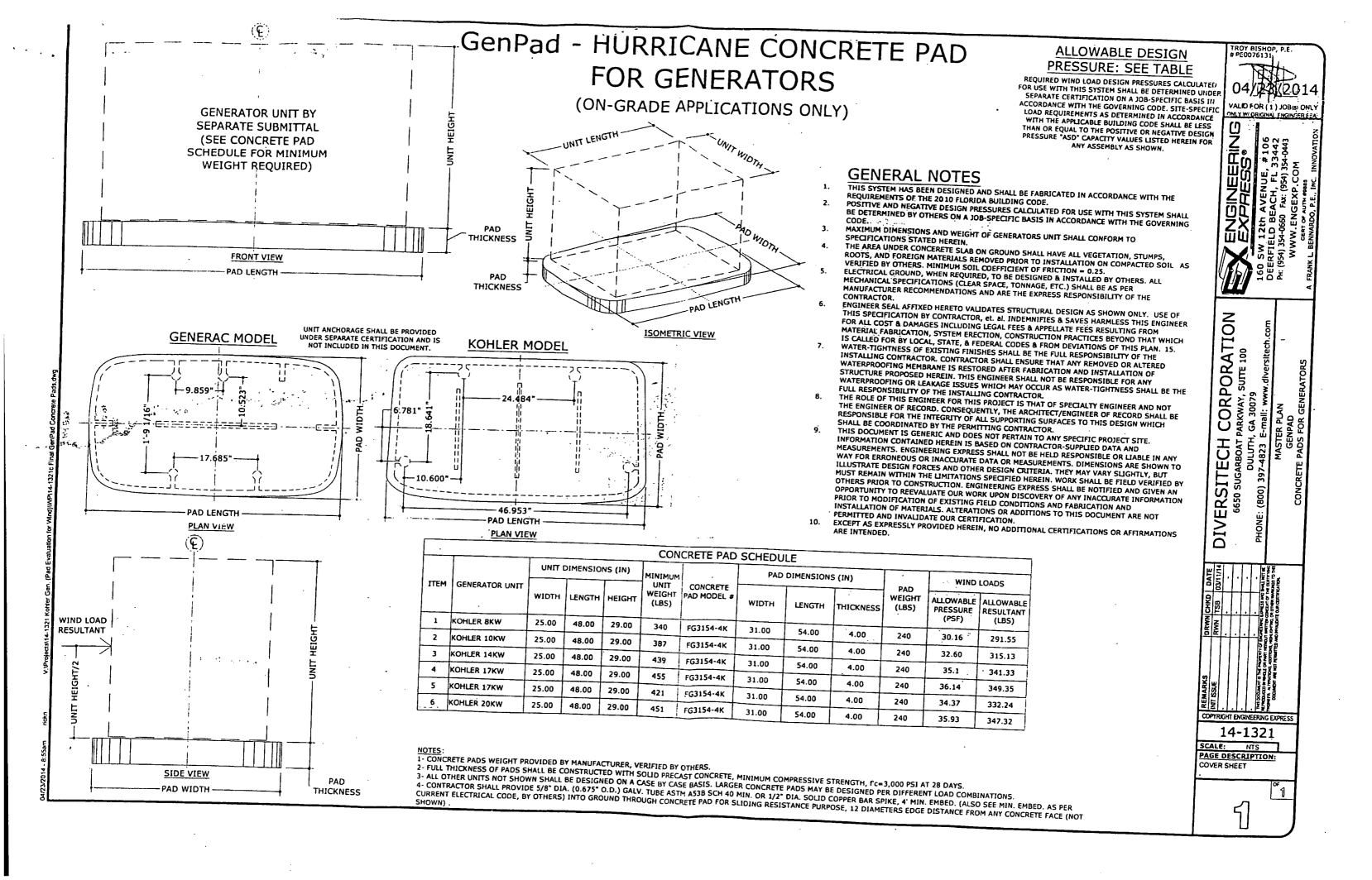


CALCULATION LOAD

TH13 15

Ø

LOAD SHED TRANSFER SWITCH





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

REVISIONS – CORRECTIONS REQUEST FORM MUST BE SUBMITTED FOR ALL CORRECTIONS AND REVISIONS

DATE: 4-20-15 PERMIT NUMBER:
JOB ADDRESS: 8 PALMETTO DRIVE
PLEASE CHECK ONE OF THE FOLLOWING:
. CONDITION OF INSPECTION APPROVAL (Needed for an inspection)
CONDITION OF PERMIT APPROVAL: (Corrections/Permit not issued, in review process)
REVISIONS (Changes to an issued permit)
****ALL PLAN REVISIONS MUST BE HIGHLIGHTED OR CLOUDED ON DRAWING****
ALL REVISED PAGES ARE REQUIRED TO BE INSERTED IN FIELD PERMIT SET
DESCRIPTION OF REVISION(S): INSTALLATION OF AN LP GAS LINE
TO A STAND-BY GENERATOR FROM ANEXISTING LPGAS TAI
DOES REVISION(S) CHANGE THE VALUE OF CONSTRUCTION? YES NO VALUE S ***INCREASED CONSTRUCTION VALUE WILL INCREASE PERMIT FEES AND MUST BE PAID AT TIME OF APPROVAL***
CONTACT NAME: BOB HANGER SIGNATURE: Bel Har
PHONE NUMBER: 772 · 360 · 2215 FAX NUMBER: 772 - 794 - 2439
FOR OFFICE USE ONLY:
Reviewed by: Date: Date: Deny
Additional conditioned spacesq. ft. @ \$104.65 per sq. ftx 2% =
Additional non-conditioned spacesq. ft. @ \$ 48.90 per sq. ft x 2% =
Other declared value increase (must be based on value not cost) x 2% =
Other additional fees: 2 1 N 50 0 150 100 ER Revision review fee:Pages @ \$25.00/Page
Radon Fee Professional Regulation Fee Road impact assessment
TOTAL ADDITIONAL BUILDING PERMIT FEE S 700 16 500 70
Applicant notified by: Date:

" TOWN OF SEWALLS POINT

ONE SOUTH SEWALLS ROAD SEWALLS POINT, FL 34996 7722872455

ishier: Shari I-Apr-2015 2:17:09P

Revision	\$150.0
ital	\$150.0

ASH SALE \$150.0 ash tendered \$150.0

:der YX64ZXHHTDFE6

Online: https://clover.com/p/ PQDJA4K5VCST4

ver: Shari

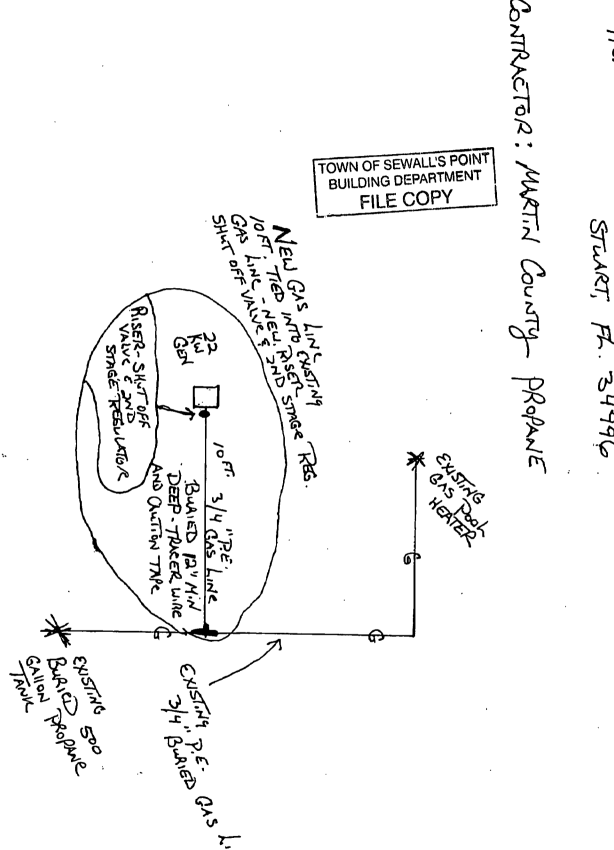
Apr-2015 2:17:09P ited: 2:18:26P

R' Revision

permit 11141 revision

1.

Her Id YX64ZXHHTDFE6



HOMEOWNER: 8 PALMETTO RD



TOWN OF SEWALL'S POINT BUILDING DEPARTMENT One S. Sewall's Point Road Sewall's Point, Florida 34996 - SAT HA 10 5 FEBRE Tel 772-287-2455 Fax 772-220-4765

JAVE - 626 - 73 7235

SUBCONTRACTORS LIST RESIDENTIAL, ADDITIONS, COMMERCIAL

APPLICANTS NAME	G.S.	MODRE	ELECTRIC	BLDG. PE	RMIT #	1141	<u></u>
MAILING ADDRESS_	218	EAST	HARBOR	DRIVE	VERO	BEACH F	1 32960

PLEASE PROVIDE A PRELIMINARY SUBCONTRACTORS LIST FOR VERIFICATION. THIS LIST WILL BE RETURNED TO YOU WHEN THE BUILDING PERMIT IS ISSUED TO ENABLE YOU TO COMPLETE AND RETURN TO THE BUILDING DEPARTMENT. WE REQUIRE, PRIOR TO STARTING WORK, UPDATES, CHANGES AND ADDITIONS THROUGHOUT CONSTRUCTION. USING UNLICENSED CONTRACTORS OR SUBCONTRACTORS MAY PREVENT YOU FROM BEING ELIGIBLE FOR INSPECTIONS AND OR A CERTIFICATE OF OCCUPANCY. FOR INFORMATION CONTACT THE CONTRACTOR'S LICENSING OFFICE AT (772) 288-5482 OR (772) 288-5917. PLEASE INCLUDE ALL MUNICIPAL COMPETENCY CARD NUMBERS OR STATE CERTIFICATION NUMBERS. (NOT OCCUPATIONAL LICENSE NUMBERS)

	TYPE	COMPANY NAME	LICENSE NUMBER
CFO	CONCRETE - FORM		
CFI	- FINISH		
BM	BLOCK MASON		
СВ	COLUMS & BEAMS		
CA	CARPENTRY ROUGH		
GD	GARAGE DOOR		
DH	DRYWALL - HANG		
DF	- FINISH		
IN	INSULATION		
LA	LATHING		
FI	FIREPLACE		
PAV	PAVERS		
AL	ALUMINUM		
LP	LP GAS	MARTIN COUNTY PROPANE	05594
PAV	PAINTING	0	
PL	PLASTER & STUCCO		
ST	STAIRS & RAILS		
RO	ROOFING		
TM	TILE & MARBLE		
WD	WINDOWS & DOORS		
PLU	* PLUMBING		
AC	* HARV		
EL	* ELECTRICAL		

Page 1	 	



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

AL	* LOW VOLTAGE BURGLAR ALARM	
VS	VACUUM SOUND	
IR	* IRRIGATION	
SH	SHUTTERS	
+	RECTURES SEDABAT	VERICICATION FORM

REQUIRES SEPARATE VERIFICATION FORMS.

I CERTIFY THAT THE INFORMATION STATED ON THE SUBCONTRACTORS' LIST IS ACCURATE AND THAT ALL WORK WILL BE PERFORMED BY MUNICIPAL OR STATE LICENSED CONTRACTORS. I UNDERSTAND THAT A COMPLETE NOTARIZED SUBCONTRACTORS LIST IS REQUIRED PRIOR TO ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

De Cul	
SIGNATURE OF CONTRACTOR (OR OWNER BUILDER IF APPLICABLE)	
STATE OF Flancie COUNTY OF THE	
SWORN TO AND SUBSCRIBED before me this Of Lipné 20 15 And Lipne	day
MY COMMISSION EXPIRES: /2/10/20/6	



TOWN OF SEWALL'S POINT	
Building Department – Inspection Log	
Date of Inspection ☐ Mon ☒ Tue ☐ Wed ☐ Thur ☐ Fri 3/04/15	Page _/_ of _/_

PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11211	Boury	Fence		
AM	5 Emarita Way	Final	Pass	close
	OB			INSPECTOR
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11173	Harrington	Final		
	5 S Via Lucindia	Remode/	Pass	Close
	Adam Peter Corpentry	(re-inspection)		INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11136	Gervato	BOOK Pool		
	10 N Sewalls Pt Rd	Electric Final	PASS	
	DUR Inc	(re-inspection)		INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11094	Donaldson	Shutters		
	35 N River Road	Final	PASS	Close
	Adva 1 Hours a Part 16	n		INSPECTOR
	Advanced Hurricane Protection			
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
PERMIT #			RESULTS	COMMENTS
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
	OWNER/ADDRESSS/CONTRACTOR Balancetto Drive GS Moore Electric	Open-	RESULTS	
	OWNER/ADDRESSS/CONTRACTOR	Open-	RESULTS	INSPECTOR COMMENTS
	OWNER/ADDRESSS/CONTRACTOR Balancetto Drive GS Moore Electric	Open- Trench		INSPECTOR
	OWNER/ADDRESSS/CONTRACTOR Balancetto Drive GS Moore Electric	Open- Trench		INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR Balancetto Drive GS Moore Electric	Open- Trench		INSPECTOR COMMENTS
PERMIT #	OWNER/ADDRESSS/CONTRACTOR Balance Flectric OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE Open- Trench INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR Balance Flectric OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE Open- Trench INSEPECTION TYPE		INSPECTOR COMMENTS
PERMIT #	OWNER/ADDRESSS/CONTRACTOR Balance Flectric OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE Open- Trench INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR Balance Flectric OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE Open- Trench INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS INSPECTOR

TOWN OF SEWALL'S POINT

Building Department – Inspection Log

Date of Inspection □ Mon □ Tue □ Wed □ Thur ☒ Fri 41015 Page 1 of 2

			···	
PERMIT	# OWNER/ADDRESSS/CONTRACTOR	R INSEPECTION TYPE	RESULTS	COMMENTS
11163	Anais	Partial		
A M	d73SSPR	Slah	S MES	
	Modern Movers	ELEVATUR RIT		INCOPERTOR #
PERMIT	# OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS.
1114		Pool	TILL OCT 3	COMMENTS
	7 Oak Hill Way	Barrier +	YASS	
DEDA 417	Pools by Greg	Blectric	0.	INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11104	Lydon	Gazebo		
	108 N Sewalls Pt Rd	Final	XX8	Crose
	0/3			
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	INSPECTOR
11212	Carlson		INESOE13	COMMENTS
	3 g E Tuscan Lane	Fence Final	PASS	CLOSE
	Stuart Fence			M
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
Tree	Creist	Tree	NESOE13	COMMENTS
	10 Emarita Way	femoval	N.G.	
		Permit		
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	DESTUTE	INSPECTOR
11213	Geller	INSEFECTION TIPE	RESULTS	COMMENTS
<u> </u>				
	10 Palmetto Prive Stuart Fence	Kence Final	VASS	CLONE
)ED44~ ::				INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
和重力	Pierson			
PM	8 Palmeto Drive	Service Change		
(5 S Moore Electric			INSPECTO

MDY 56121 5762	
TOWN OF SEWALL'S POINT	
Building Department – Inspection Log	
Building Department – Inspection Log Date of Inspection □ Mon □ Tue □ Wed □ Thur ☑ Fri <u>੫/2੫//</u> Page <u>/</u> of _	

				
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11060	Fabricy	Pool Barrie		
	6 Oak Hill Way		(Vm8	
	Pools by Gres	3.66(17)	0102	27-
PERMIT #		INSEPECTION TYPE	RESULTS	INSPECTOR
	,	1	NESUL13	COMMENTS
11037		Steel Bond	1	
	53 N River Road	+ Main Drain	(YASS	
	A+G Pools			INSPECTOR A
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
11151	Hyneman	Fence		
	4 Michael Rol	Final	VA88	Crost
	Paniel's Fence			4
PERMIT #	OWNER/ADDRESSS/CONTRACTOR		RESULTS	INSPECTOR TO
11222	Derosa	Second Floor		
	16 N Sewall's Pt Rd	1	Orss	CLOSE
	Wm. B. lamiero	REINSPECTION		INSPECTOR
PERMIT #	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	COMMENTS
The state	Pierson	Underground		
	2 Polinetto Deiad	Gas Lines		
	GS Moore Electric			INSPECTOR
PERMIT#	OWNER/ADDRESSS/CONTRACTOR	INSEPECTION TYPE	RESULTS	INSPECTOR COMMENTS
11233	BOUNY	Final Added		
	Boury 5 Emarita Way	nails to hurricane	1488	Crote
	DLR	strapping	-0/	2-
PERMIT#	OWNER/ADDRESSS/CONTRACTOR		RESULTS	INSPECTOR F
				INSPECTOR
				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	1282	DATE ISSUED:	May 22, 2015	
SCOPE OF WORK:	Fence				
CONTRACTOR:	Treasure	Coast Fence	, Inc		
PARCEL CONTROL	NUMBER:	01-38-4	1-010-000-00110-7	SUBDIVISION:	Palmetto Park Lot 11
CONSTRUCTION AD	DRESS:	8 Palme	tto Drive		
OWNER NAME:	Pierson				
QUALIFIER:	Gary Kas	perowski	CONTACT PHO	NE NUMBER:	286-6694

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 772-220-4765

BUILDING PERMIT RECEIPT

PERMIT NUMBER:	112	.82						
ADDRESS:	8 Palmetto D	rive						
DATE ISSUED:	5/22/2015	SCOPE OF	WORK:	Fence				
		<u> </u>						
SINGLE FAMILY OR	ADDITION /	DEMODEL	Γ	Declared V	alua	\$	<u> </u>	
SHIGLE PARILT OR	ADDITION	KEMODEL	<u> </u>	IDeciared v	aruc	Ψ	1	· · · · · · · · · · · · · · · · · · ·
Plan Submittal Fee (\$3	50.00 SFR, R	emodel >\$20	00K)			\$		**************************************
Plan Submittal Fee (17				provement		\$		
Plan Submittal Fee (10						\$		
Total square feet air-co	nditioned spa	(a)		per sq. ft.	s.f.	i.	\$	-
Total square feet non-c	onditioned sp	ace, or interi	or remode	·1:				
		(a),		per sq. ft.	s.f.		\$	-
Total square feet remod	del with new t	trusses:	<u>@</u>	per sq. ft.	s.f.		\$	-
Total Construction Val	ue:					\$	\$	-
Building fee: (2% of co						\$		n/a
Total number of inspec	tions (Value ·	< \$200K)	\$ 150.00	per insp.	# insp	# 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$	-
Dept. of Comm. Affair	s Fee: (1.5% o	of permit fee	- \$2.00 m	in)		\$		n/a
DBPR Licensing Fee: (\$		n/a
Technology Fee: (0.049								n/a
Road impact assessmen		onstruction v	/alue - \$20	min.)				n/a
Martin County Impact	Fee:			<u> </u>		\$		
TOTAL BUILDING	PERMIT FE	E:				\$	\$	-
ACCESSORY PERMI	Γ		Declared	Value:		\$		1,200.00
Total number of inspec	etions:	<u>@</u>	\$ 150.00	per insp.	# insp	1	\$	150.00
Dept. of Comm. Affair	s Fee: (1.5%	of permit fee	- \$2.00 m	in)		\$	\$	2.25
DBPR Licensing Fee:	· · · · · · · · · · · · · · · · · · ·					\$	\$	2.25
Technology Fee (0.04%							\$	5.00
Road impact assessmen	nt: (0.4% of c	onstruction v	/alue - \$20	min.)			\$	20.00
TOTAL ACCESSOR	Y PERMIT	FEE:					\$	179.50

Town of Sewall's Point BUILDING PERMIT APPLICATION Permit Number:					
OWNER/LESSEE NAME: MAthew & Toy PICKSON Phone (Day) 266-4331 (Fax)					
Job Site Address: 8 PALME HO DRIVE City: Sewalls PT State: F1 Zip:					
Legal Description PAIN + 0 PANK Lot 11 Parcel Control Number: 01 38 41-010 - 000 -00110 - 7					
Fee Simple Holder Name: Address:					
City: State: Zip: Telephone:	1				
	╛				
*SCOPE OF WORK (PLEASE BE SPECIFIC): Force					
WILL OWNER BE THE CONTRACTOR? COST AND VALUES: (Required on ALL permit applications)	٦				
(If yes, Owner Builder questionnaire must accompany application) YES NO COMMENCE OF Commencement required when over \$2500 prior to first inspection, \$7,500 on HVAC change out)	1				
Has a Zoning Variance ever been granted on this property? Is subject property located in flood hazard area? VE10AE9AE8X					
YES (YEAR) NO FOR ADDITIONS, REMODELS AND RE-ROOF APPLICATIONS ONLY: Estimated Fair Market Value prior to improvement: \$	1				
(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	j				
Construction Company: The Asure Coast Fince Inc Phone: 286-6694 Fax: 283-4500	1				
Construction Company: /// CASI VENCE INC PRIORE: 316-661 Fax: 310 4300	ı				
Qualifiers name (ATT LAS//KOWSKI Street: 2546 Oct/Wool) FAD City: VALM (75 State: 4 Zip: 3770	-				
Qualifiers name CANY LAS PINOUS KI Street: 2746 Despusor Pass City: Palm CtyState: F/ Zip: 34550 State License Number: OR: Municipality: MANTIN County License Number: MCFE 0861	.				
LOCAL CONTACT: KASPENOWSKIGB Bell Sath Phone Number:	-				
DESIGN PROFESSIONAL:Fla. License#					
Street: Zip: Phone Number:					
AREAS SQUARE FOOTAGE: Living: Garage: Covered Patios/ Porches: Enclosed Storage:	\exists				
·					
Carport: Total under Roof Elevated Deck: Enclosed area below BFE*: * Enclosed non-habitable areas below the Base Flood Elevation greater than 300 sq. ft. require a Non-Conversion Covenant Agreement.					
CODE EDITIONS IN EFFECT THIS APPLICATION: Florida Building Code (Structural, Mechanical, Plumbing, Existing, Gas): 2010 National Electrical Code: 2008, Florida Energy Code: 2010, Florida Accessibility Code: 2010, Florida Fire Prevention Code: 2010					
WARNINGS TO OWNERS AND CONTRACTORS:	ı				
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 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	ł				
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	1				
BE ASSESSED ON ANY PERMIT THAT BECOMES NULL AND VOID. REF. FBC 2007 SECT. 105.4.1, 105.4.1.15.	1				
*****A FINAL INSPECTION IS REQUIRED ON ALL BUILDING PERMITS******	1				
AFFIDAVIT: APPLICATION IS HEREBY MADE TO OBTAIN A PERMIT TO DO THE WORK AS SPECIFICALLY INDICATED ABOVE. I CERTIFY	1				
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	ļ				
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:	٦.				
**····=····======= ··· · · · · === ··· · /	SE179306				
State of Florida, County of: State					
State of Florida, County of: On This theday of					
Cook Vanagar Schiller	Commit				
known to me or produced known to me or produced / FLD4 To/2/5	8 3				
As identification As identification As identification.	Ž.,				
Notary Public Notary Public	101 men				
My Commission Expires: 3/14/2016 34:55					
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!	, <u>3</u>				



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYY) 5/22/2015

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

Ç	eruncate holder in lieu of such endoi	eeme	ont(e)							
PRO	PRODUCER					CONTACT Commercial Lines Department					
Ca	mpbell-Wilson Insurance	Age	ncy	<i>t</i>	PHONE (772) 546-5600 FAX (A/C, Ng); (772) \$46-1008						
88	27 SE Bridge Road				6-MAIL ADDRESS; cwia@campbell-wilson.com						
					INSURER(S) AFFORDING COVERAGE NAIC #						
Ho	be Sound FL 33	455	-53	310	MSURERA Auto Owners Insurance Company 18988						
INS	RED				Ŧ			derwriters			
Tr	easure Coast Fence, Inc.				INSUR				 		
23	40 SW Deepwood Pass				INSUR				 		
	•				INSURI						
Pa	lm City FL 34	990	-77	10	INSURI						
				NUMBER 2015	LINDUJU	ar:		REVISION NUMBER:	<u>!</u>		
	HIS IS TO CERTIFY THAT THE POLICIES				VE BE	EN ISSUED T			LICY PERIOD		
C	IDICATED. NOTWITHSTANDING ANY RI ERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH	EQUIR PERT	REME 'AIN,	INT, TERM OR CONDITION THE INSURANCE AFFORD	OF AN	Y CONTRACT THE POLICI	T OR OTHER ES DESCRIBE	DOCUMENT WITH RESPECT TO D HEREIN IS SUBJECT TO ALL	WHICH THIS I		
INSR LTR		ADOL	SUBR	1			POLICY EXP	LIMITS	· · · · · · · · · · · · · · · · · · ·		
T IV	GENERAL LIABILITY	INSR	WYU	POLICI NUMBER		[RAM/OU/) TYY]	(wannihaaaa)		300,000		
	X COMMERCIAL GENERAL LIABILITY							EACH OCCURRENCE S DAMAGE TO RENTED PREMISES (Ea occurrence) S	300,000		
А	CLAIMS-MADE X OCCUR	}		 		3/2/2015	3/2/2016	i i			
•	Commonwee X occor					, , , , , , ,		MED EXP (Any one person) \$	10,000		
								PERSONAL & ADV INJURY \$	300,000		
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE 5	300,000		
]	PRODUCTS - COMPJOP AGG \$	300,000		
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT			
	X ANY AUTO							(Ea accident) \$ 80DiLY INJURY (Per person) \$	300,000		
A	ALLOWNED SCHEDULED			9542306500		3/2/2015	3/2/2016	800iLY INJURY (Per accident) 5			
	AUTOS AUTOS NON-OWNED					[,1,1013	, , , , , , ,	PROPERTY DAMAGE			
	HIRED AUTOS AUTOS	1 1					}	(Per accident)			
	UMBRELLA LIAB	\vdash		None				Uninsured motorist B) solit limit \$	300.000		
	Haveres was Hoccox		ſ	10116				EACH OCCURRENCE S			
	COMMONNOE		ı					AGGREGATE 5			
В	WORKERS COMPENSATION		-			· · · · · · · · · · · · · · · · · · ·		WC STATU- TOTH-			
_	AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE Y/N		i					TORYLIMITS PR			
	OFFICERMEMBER EXCLUDED? [Mandatory in NH)	HIA		WCV 0008153 01		10/3/2014	00/3/2015	E.L. EACH ACCIDENT S	1.000.000		
	If yes, describe under DESCRIPTION OF OPERATIONS below			, 0000133 01		,,	10/3/2013	E.L. DISEASE - EA EMPLOYER S	1,000,000		
	DESCRIPTION OF OPERATIONS DEFOW			<u> </u>				EL. DISEASE - POLICY LIMIT S	1,000,000		
			- 1			i			İ		
					İ		1				
DBS/	RIPTION OF OPERATIONS / LOCATIONS / VEHIC	1 EC 14	Mn-b	ACCED 404 Additional Borning	Oak	. 14					
Sta	te of Florida - Tennis cou	irt (CORS	struction/fence I/	S/R I	o,nmore space Blanket a	u required) .dditional	. insured and Waiver o	e£ .		
	rogation applies on genera										
									1		
									j		
CEF	TIEICATE HOLDER	-					-				
CERTIFICATE HOLDER CAN					CANC	ELLATION					
(77	2) 220-4765				SHO	ULD ANY OF T	THE ABOVE OF	SCRIBED POLICIES BE CANCELL	ED BEGORG		
					THE	EXPIRATION	DATE THE	REOF, NOTICE WILL BE DEL	JVERED IN		
	Town of Sewall's Point	:			ACC	ORDANCE WIT	TH THE POLIC	Y PROVISIONS.			
	1 S Sewalls Point Road			,							
	Sewalls Point, FL 349	96		1	AUTHOR	IZED REPRESE	NTATIVE		Ì		
								_			
				ĺ.	Joann	e Wilson	/ JO	Some Charle	- Pes		

ACORD 25 (2010/05)

© 1988-2010 ACORD CORPORATION. All rights reserved.

INS025 /201005).01

IDENTIFICATION CARD

County Certification Number 25299 Class Code: FENCE

This is to certify that KASPEROWSKI, GARY A, TREASURE COAST FENCE INC has been issued a County Certificate in St. Lucie County, beginning on 8/14/2008 and ending on 9/30/2015, unless license is revoked.

Danielle Williams

Authorized Licensing Official



MARTIN COUNTY, FLORIDA Contractor's Licensing Certificate of Competency

FENCE ERECTION - MC

License #: MCFE01861

Expires: 09/30/2015

KASPEROWSKI, GARY A

TREASURE COAST FENCE, INC

2340 SW DEEPWOOD PASS

PALM CITY, FL 34990



City of Stuart Development Department

21 SW Flagler Avenue - Stuart, Florida 34994-2139 Phone (772) 288-5326 Fax (772) 288-5388

TREASURE COAST FENCE KASPEROWSKI, GARY 2340 SE DEEPWOOD PASS PALM CITY FL 34990 Contractor ID: AP01080637

License Type: FE

Expires: September 30, 2015

CITY OF PORT ST. LUCIE
BUILDING DEPARTMENT
CERTIFICATE OF COMPETENCY

EXPIRE: 9/30/15

KASPEROWSKI, GARY
TREASURE COAST FENCE INC
2340 SW DEEPWOOD PASS
PALM CITY FL 34990

SIGNATURE_

NE INSTALLATION

FL#:

PSL -10333

MARTIN COUNTY ORIGINAL 2014-2015

BUSINESS TAX RECEIPT

HONORABLE RUTH PIETRUSZEWSKI CFC, TAX COLLECTOR 3485 S.E. WILLOUGHBY BLVD., STUART, FL 34994 (772) 288-5604

ACCOUNT 2002-520-0724CERT SP01861 (772)286-6694_{SIC NO} 238990 PHONE _

LOCATION:

2340 SW DEEPWOOD PASS PC

CHARACTER COUNTS IN MARTIN COUNTY

.00 26.25 PREV YR. ' S LIC. FEE S .00 .00 PENALTY S .00 .00 COL. FEE S .00 .00 TRANSFER S 26.25 TOTAL

KASPEROWSKI GARY A TREASURE COAST FENCE INC 2340 SW DEEPWOOD PASS PALM CITY, FL 34990

described the second of the se

HAS SATISFIED REQUIREMENTS TO ENGAGE IN THE BUSINESS, PROFESSION OR OCCUPATION FENCE ERECTION

AT LOCATION LISTED FOR THE PERIOD BEGINNING ON THE

SEPTEMBER 2015

.:.

AND ENDING SEPTEMBER 30.

11 2013 45588.0001 26.25 PAID

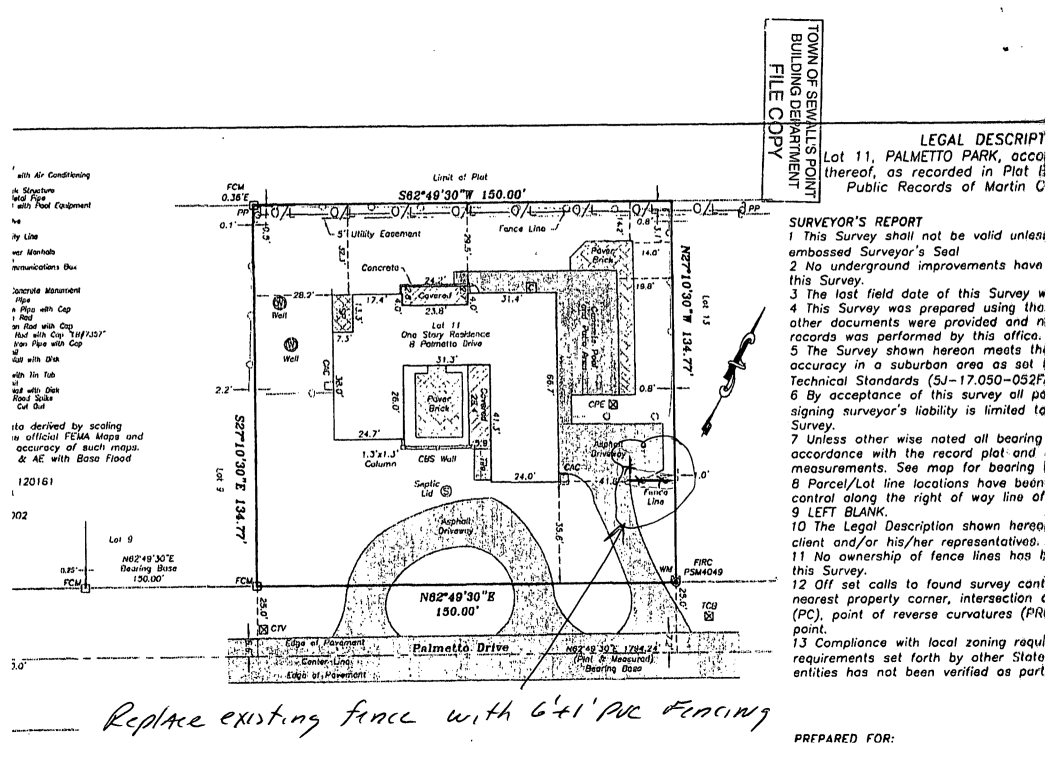
Serrisia

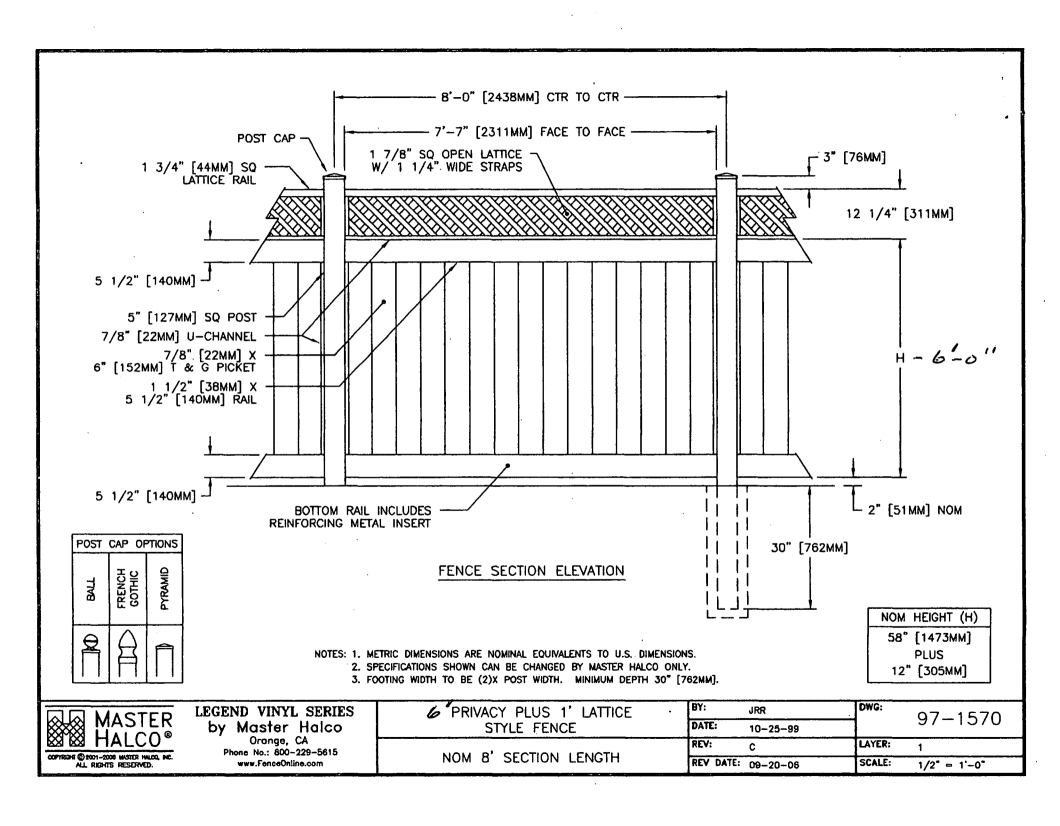
THEST

THIS FORM BECOMES A RECEIPT ONLY WHEN VALIDATED BY RECEIPTING MACHINE.

ANYONE DOING BUSINESS WITHOUT A VALID BUSINESS TAX RECEIPT IS SUBJECT TO A \$250 FINE. IF NOT PAID BY SEPT. 30TH, A DELINQUENT PENALTY OF 10% FOR THE MONTH OF OCTOBER, PLUS A 5% PENALTY FOR EACH MONTH THEREAFTER UP TO 25%, PLUS COLLECTION COSTS WILL APPLY.

NOTE -A PENALTY IS IMPOSED FOR FAILURE TO KEEP THIS BUSINESS TAX RECEIPT EXHIBITED CONSPICUOUSLY AT YOUR ESTABLISHMENT OR PLACE OF BUSINESS.



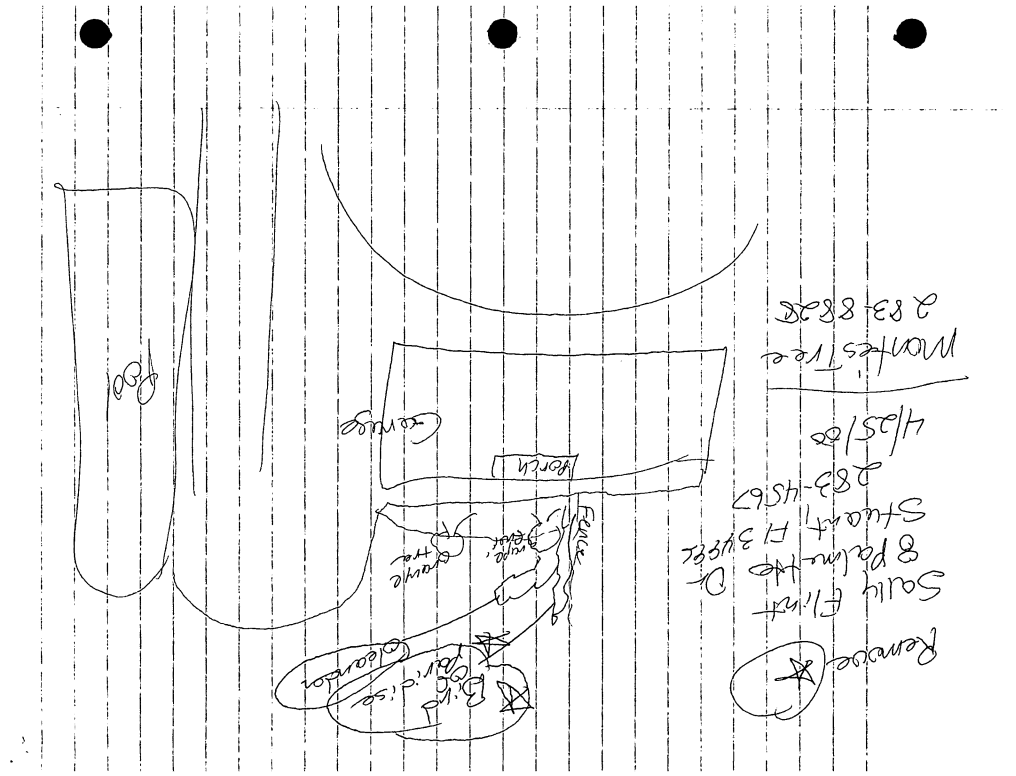


TREE PERMITS

TOWN OF SEWALL'S POINT

APPLICATION FOR TREE REMOVAL, RELOCATION, REPLACEMENT
RECEIVED APR 2 5 2000 Date Issued
Date Issued
This application shall include a written statement giving reasons for removal, relocation or replacement and a site plan which shall include the dimensional location on a survey, scale drawing, or aerial photograph, superimposed with lot lines to scale, of all existing or proposed structures, improvements and site uses, location of affected trees identified with an estimated size and number, etc.
Owner Ron: Sally Flint Address 8 Palmette Dr Phone 283-4567
Contractor Monte Address 283-8828 Phone
Number of trees to be removed (list kinds of trees) (1) Bind of Pavidise
Number of trees to be relogated within 30 days (no , fee) (list kinds of trees):
Sumber of trees to be replaced (list kinds of trees):
(list kinds of trees):
Permit Fee \$ (\$2.5.00 first tree plus \$10.00 - each additional tree - not to exceed \$100.06.8 (5.60
(No permit fee for trees which are relocated on property or lie within a utility easement & are required to be removed in order to provide utility service, nor for a tree which is dead, diseased, injured or hazardous to life or property.)
Plans approved as submitted Plans approved as marked
Permit good for one year. Fee for renewal of expired permit is \$5.00
Signature of applicant Sall Blum Date submitted 4/25/00
Approved by Building Inspector Date
Approved by Building Commissioner Date
Completed
Date Checked by
THE FOLLOWING TREES MAY BE REMOVED OR DESTROYED WITHOUT OPENING. BRAZILIAN PEPPER, FLORIDA HOLLY TREE, AUSTRALIAN PINE AND STRANGLER FIG. FOR THE PURPOSE OF THIS PERMIT, A TREE IS DEFINED AS ANY SELF-SUPPORTING WOODY OR FIBROUS PERENNIAL PLANT WHICH HAS A MINIMUM HEIGHT OF TWELVE (12) FEET.

THE FOLLOWING TREES MUST BE REMOVED BEFORE CONSTRUCTION BEGINS: BRAZILIAN PEPPER, FLORIDA HOLLY TREE, AUSTRALIAN PINE AND MELALEUCA?



Monte's Tree Service

P.O. Box 523

Palm City. FL 34991 Phone (561) 283-8828 Fax (561) 287-1791



Estimate

DATE ESTIMATE #
4/7/'00 2-266

This	Est	imate	is	good	for	30) days	

Flint, Ron 8 Palmetto Drive Stuart, Fl. 34996

		JOB	28	33-4567	
ITEM	DESCRIPTION		QTY	RATE	TOTAL
1 1 1 1 1	Back off Porch - Remove Bird of Parage Remove Oleander No Stump Grinding Trim all Palm trees Up lift Banyan in back Up lift Banyan in front	tise	1 1 14 1 1	100.00 70.00 0.00 13.00 100.00 70.00	100.00 70.00 0.00 182.00 100.00 70.00
		: 1			
: 		•			
	•			· .	
PLEASE CALL	TO SCHEDULE			-	·

Please return original copy marking items you would like done. This work is fully covered by Property Damage, Public Liability and Comp Insurance. Monte's Tree Service will not be responsible for damage to property not visible where not specifically mentioned herein, especially underground installations.

TOTAL

\$522.00

Date	:	 	
$\mathbf{R}_{\mathbf{V}^{*}}$			

ACCEPTED: The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do work as specified. SUBJECT TO CHANGE DUE TO TYPOGRAPHICAL ERRORS, AND/OR ANY EXTRA WORK DONE ON SITE.

TOWN OF SEWALL'S POINT

, 2000; Page 2 of 2.

-							
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
1	4906	Alikahn	meter can	Passed	10:-10:30 /		
4		104 N.S.P. Rd.	change	Bg	possible		
ļ		FPL Replacing und	er GROUND SERV	ice . Ten	p. TRANSFORMER being uso		
ļ	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
	4803	Foglia	roof frame	Reject	MISSING BRACING		
1	A CO	10TH. Souall W	& trusses	Fee	Letter for TRUE were Sty		
		Foglia	,	BG -	3) Add RAT RUNS 10 Tratterns Bolf + NO		
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
	4527	Seely	2nd story	PASSED			
X	(3)	37 Lifting Way	tie-beam	BG.			
	W	Gribben	FOR HOUSE				
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
_	4531	LINO	Pool Final	PASSED			
	5B	6 Island Rd		BG.			
ļ	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
١	4908	NICKLAS	STORM SHUTTER	PASSED	- REQUIRED FOR C.O.		
		21 CASTLE HILL WHY	-FINAL	E	OK TO RELEASE LYON		
ļ		AR MARTIN CORP		,(COMPLETION.		
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
,							
	PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	REMARKS		
(OTHER: .	T/R PREMIT APPL-55, P		MIPOL			
-		1/K 11 - 6 MIN	DUE RD; CLEMENT		TITLE POPULATION		
•	NOD=0=	The state of the s	meto ne, flipte	NOTERM	TREQUIRED, WOUNDATURE		
1	NSPECTÖR (Name/Signature):						



TREE REMOVAL, RELOCATION, REPLACEMENT PERMIT

CALL 8:00 AM – 12:00 NOON	FOR INSPECTION - WORK HOURS 8:00	AM TO 5:00 PM – NO SUNDAYS
Owner Matt & Amy Barry	Address	Phone 772-418-5684
Owner Matt & Amy Barry Contractor Sampson Tree Co.	Address part st. Lucie, FL	Phone 772-336-3456
No. of Trees: REMOVE 2 Spec	ies: #1 Traveley falm #2	- Washingtonian Dalm
No. of Trees: RELOCATE Speci	ies:	
No. of Trees: REPLACE Speci	les:	
ANY TREE TO BE RELOCATED OR REF	PLACED MUST OCCUR WITHIN 30 DAYS	S AND REQUIRES A FINAL INSPECTION
Reason for tree removal /relocation (Se	e notice above) #2 # # 2 avc	glented too close to the
house I are growing v.	nder & into the eave	s of roof soffits.
Signature of Property Owner	Matthew K. Son	Date 3/22///
	<u>:</u>	
Approved by Building Inspector:	Date	e 3 23-11 Fee: N/e/
NOTES:		
SKETCH:	,	
		dead palm strings
	Colon (*	* Notes
# = There are also		
(3) dead coconut		
galor sturnes approximately		From down
1/2 to 1' high in sack yard which need		No.
back yard which need		Malkwa
to be stung ground.		1 2
ļ.,		, , , , , , , , , , , , , , , , , , , ,
		gate Sy
	•	16
		(D) oh
	gapa mangalaganan peranggapakan dalah V ku kugan dalah ku pengan pengan dan dalah ku pengan dan dalah sebagai T	
	priveway	
) (100)	
		;