# 4 Miramar Road

## #83

# JUN 30 1978

Certificate of Occupancy issued

#### APPLICATION FOR BUILDING PERMIT

Permit No. \_\_\_\_\_\_ Date 30 June 1978

Instanti	Date 30 June 1978
scale, including plot plan, foundat	ed by 3 sets of complete plans, to proper ion plan, floor plans, wall and roof cros ayouts, and at least, two elevations as required for new home construction.
Owner Dorwin Shelton Prese	nt AddressPh
General Contractor Douglas Moline	Address 597 Hidden River Ph 283-7462 Ave, Stuget
Plumbing Contractor <u>Vince Angle Pu</u> Electrical Contractor <u>Hurley Flee</u>	tricense No
Street building will front on HMIR	
Subdivision MIRAMAR Lo	No. 7 Area 14,980 3/F
Building area, inside walls (excluding	garage, carport, porches) Sq ft 1596 5/F
Other Construction(Pools, additions	etc.)
Contract Price(excluding land, rugs,	appliances, landscaping \$ 42,000.
Total cost of permit $\$$ 230	- <u></u>
Plans approved as submitted	Plans approved as marked
issue and that the building must be	s good for 12 months from date of completed in accordance with the app- n and rough-graded within 12 month period
plan and comply with all code require for Occupancy will be issued and the vices. I. also, agree that within 9	must be in accordance with the approved ements before a Certificate of Approval property approved for all utility ser-0 days after the building has been appty will, also, be landscaped as to be
Note: Speculation Builders will be	
+853 Date submitted Town REC	(RE) /10/1 P

THIS PERMIT EXPIRES ONE (I) **YEAR FROM DATE OF ISSUANCE** 

County Health Department

Permit VOID if well or septic system is installed in a location other than area permitted. PRIOR HEALTH DEPARTMENT APPROVAL REQUIRED

DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES DIVISION OF HEALTH

Application and Permit

of Individual Sewage Disposal Facilities

Well MUST be installed BEFORE a Final approval is issued.

Section I - Instructions:

- Percolation test data, soil profile and water table 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.
- 4. Any pond or stream areas must be indicated on the plan.

- 5. Indicate name and date of recording of subdivision. If not recorded, attach metes and bounds description.
- 6. Complete the following information section.

#### Notes:

- 1. Not valid if sewer is available.
- 2. Individual well must be 75 feet
- from any part of system.

  3. Call 287-2277 and give this office a 24-hour notice when ready for inspection.

Section II - Information: '1. Property Address (Street & Mouse No.)	
Toperty madress (Street a house, No.)	
- Cabary 1310/	MIRAMAR SIO
Date Recorded 4-6-59 Directions to	Job
2. Owner or Builder Moline of Mor	
P.O. Address 2738 City 57	tensen
3. Specifications	vart, Florida
3-Bedrooms	
Tank Drainfield	Soils 18 - 501
Galsft. of 6" clay tile	Scale 1" = 50'
or 5" perforated	(Boom)
plastic drain in a	(Rear)
War and an	
Gals. 255 ft. of 4" clay drain	REMOVE ALL IMPERVIOUS MATERIALS
or 4" perforated	REMOVE ALL IMPERVIOUS MATERIALS
plastic drain in an	C TO A DEPTH OF 6' AND BACKFILL WITH
18" trench	A GOOD GRADE OF SAND IN ENTIRE
4. House to be constructed:	□ AREA OF DRAINFIELD ! ω
Check one: FHA	tree (S)
VA Conventional	SEE AMACHED
	2 -
This is to certify that the project	n i
	Sta
	ate
	- · · · ·
structed in accordance with state	Rd.
requirements.	
acquarements.	
Applicant: MOLINE & MORTENSEN	(Front)
Please Print	(Name of Street or State Road)
	(Mane of Screet of State Road)
Signature: Luglus Moline	Date: 11 JULY, 78
* * * * * * * * * * DO NOT WRITE B	BELOW THIS LINE * * * * * * * * * * * *
Section III - Application Approval & Constr	ruction Authorization
installation subject to following speci	al conditions: Septic
J'STUM From due	e wan .
The above signed application has been in	found to be in compliance with Chapter 17-13,
rioryda Admynistrative Code, and constr	ruction is hereby approved, subject to the
aby ve/specifications, and conditions.	
Pi: Stins ( County	Health Dept. Marke Date 1/7/78
Section TV = Final Co	* * * * * * * * * * * * * * * * * * * *
Section IV - Final Construction Approval	
Construction of installation approved:  Date:  By:	Yes No
Fila No VA No.	

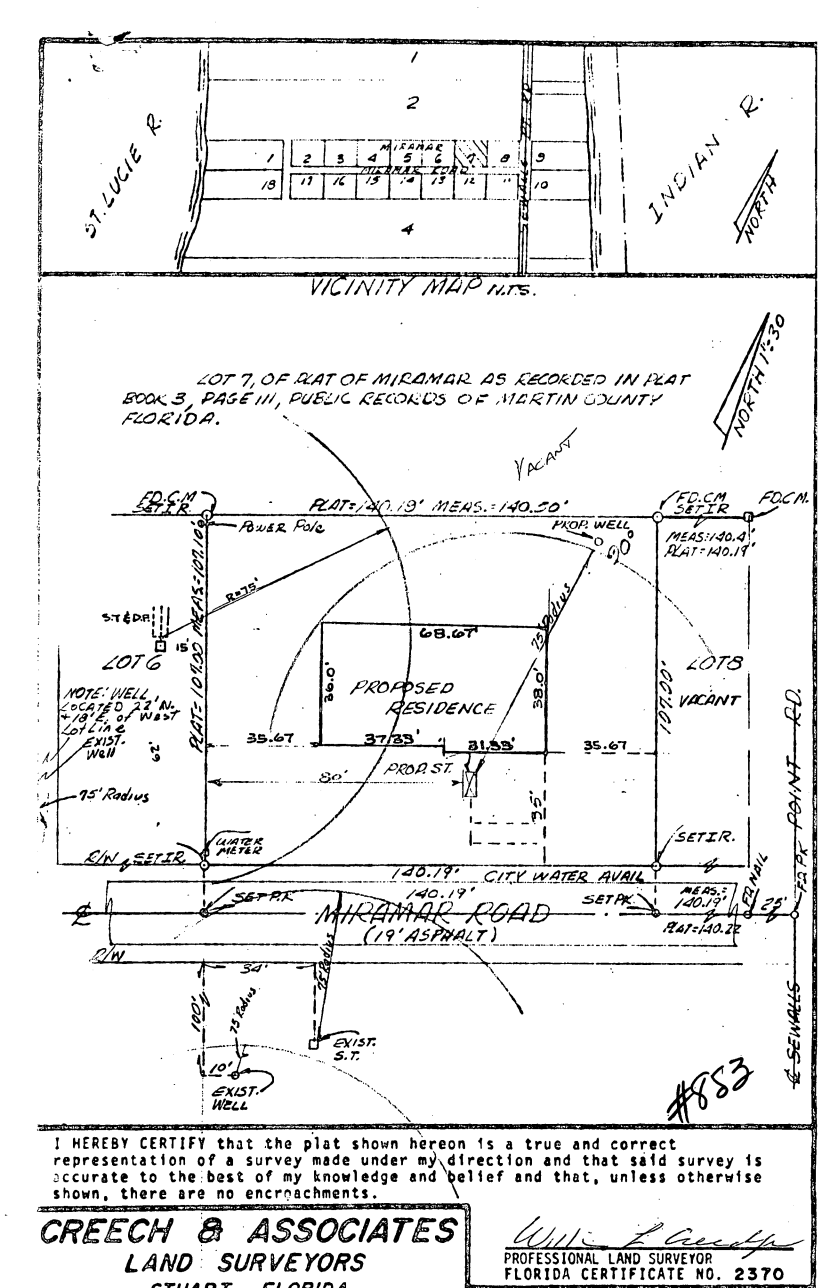
TEMPORARY SAN 428 REV. 7/1/73

#### 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

P.B.3, pg 111		MOUNE & MORTENSENI MARTIN
NOTE. This septic tank system is not located within other waters, nor within 75 feet of any pr	n 50 feet of the I	high water line of a lake, stream, canal or
nor within 10 feet of water supply pipes;	nor within 100 fe	et of any public sewer system
		•
SEE ATTACHED		Plot plan must show
		all data required in 100-6.03 2(a) and
		all other pertinent data.
	•	
		ALL DISTANCE BETWEEN SEPTIC TANKS
	•	AND WELLS MUST BE CHECKED AND VERI
Scole Scole	PLAN	FIED IN THE FIELD BY THE CONTRACTOR
SOIL DATA		LEGEND
1/2'LIGHT GRAV		Drainage Pattern
2 2 2 4	. ,	Draintield  Proposed Water Supply Well
A WHITE SAND		Existing Water Supply Well
8411		Soil Boring and Percolation  Test Location
35 /1/2' LIGHT BROWN		
**************************************		
SOIL BORING		#853
LOG .	•	
Soil Identification: CLASS GROUP SP Soil Characteristics <u>Light gray</u> , White	•	
& Light Brown Sand	ı	
Percolation Rate 30 min/inch		
Vater Table Depth $= 6$	CERTIFIED	BY: Willi L. herely
During Wet Season <u>- 6</u>		OFESSIONAL No. 2370
Compacted Fill OfReq'd Compacted Fill Checked By:	Date	JLY, 78 JOB NO. 77-48



STUART, FLORIDA

DATE: 7-11-78 DRAWN BY: P.A.

PLAT BK. 3 PG. /// FIELD BK: File SCALE: /"= 30' ORDER 1 77-40

30F3

DERAL BUILDING

FORT PIERCE, FLORIDA 33450

A. D. 19: 78 by June ' DOUGLAS MOLINE, joined by his wife, Natalie A. Moline, and MICHAEL MATHIAS, joined by his wife, Stacey E. Mathias hereinalter called the grantor to DORWIN L. SHELTON and MONIKA M. SHELTON, his wife,

whose postoffice address is 1501 N.E. 15th Terr. Apt. H-12, Jensen Beach, Fl. 33457

hereinafter called the grantee: #(Wherever used herein the terms "grantor" and "grantee" include all the parties to the theirs, legal representatives and assigns of individuals, and the successors and assigns

Wilmessells. That the grantor, for and in consideration of the sum of \$ 10:00 valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the grantee, all that certain land situate in County, Florida, vizi

Lot 7, MIRAMAR, according to the plat thereof, recorded April 10, 1959, in Plat Book 3, page 111, Martin County, Florida public records.

SUBJECT to mortgage from the grantee to First Federal Savings and Loan Association of Fort Pierce in the original sum of \$56,000.00, dated May 30, 1978, recorded in O. R. Book 445, page 1698 of the public records of Martin County, Florida.



TOGETHER, with all the tonements, hereditaments and appurtenances thereto belonging or in any

To Have and to Hold, the same in fee simple forever

Angle the grantor hereby covenants with said granted that the grantor is lawfully soized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequents to December 31, 19 77.

IN UNICES THE COL, the said grantor has executed this Deed the day and year first above

Signed/scales and delivered thour presence

State of Morida

LOUGH OF MARTIN BOOK 247 PAGE 535

HERBY CERLING that on this day, before me, un officer duly authorized in the State aforesaid and in the County aforeseid to take acknowledgments, per goally appeared. Douglas Moline and Natalie A. Moline, his wife, and Michael Mathias and Stacey E. Mathias, his wife to mg known to be the person 8 described in and who executed the foregoing instrument and they acknowledged before me that they executed the same.

MICSS my hand and afficial scal in the County and State last aforeseed this 6.7, A. D. 19 78 June.

o.T.C. nr

THIS INSTRUMENT PREPARED BY FRANK M. FEE, III PIRST FEDERAL BLOG T PIERCE FLORIDA 30450

Votary Public in and for State and County aforosoid

PAMELA LUCE SMITH

Notory Pulling State of Florida at Large To Commission Explication of Commission Parists Applied Bests 1 Bonded thru Agheral Insurance Underwitters

#### TOWN OF SEWALL'S POINT, FLORIDA

#### CERTIFICATE OF APPROVAL FOR OCCUPANCY

				Date	12/12/78
This is to request that a Certif	icate of App	reval for O	ccupancy be		
For property built under Permit No.	853	Dated	6/30	178	when completed in
conformance with the Approved Pla	ans		,		
		Signed			
	RECORD OF	INSPECT	IONS		
Item	D	afe		Approve	
Set-backs and footings	E.	12		D.M	regs o Jam
Rough plumbing	7,	127		Das	sys o Jam
Slab	Ø	19		Som	
Perimeter beam Close-in, roof and rough electric	ş	1/25		Day	yer o Jan
Final Plumbing	,	2/12/78			
Final Electric	1	1/2/78			
Final Inspection for Issuance of Certi	ficate for O	cupancy.			
Approved by	Building Ir	spector		• • •	. dote
Approved by	Building Co	ommissione	er	··- · ·	date
Utilities notified	M.12,	1978.		date	
Original Co	by sent to _			•	·
(Ke	ep carbon co	py for To₩	n files)		

DURWIN SAIELTON

#### TOWN OF SEWALL'S POINT, FLORIDA

#### CERTIFICATE OF APPROVAL FOR OCCUPANCY

		Date	1/2/78
This is to request that a Certificate	e of Approval for Occupanc	cy be issued to	
For property built under Permit No8	53 Dated 6/3	10/58 when	n completed in
conformance with the Approved Plans.		·	
	Signed		
REC	ORD OF INSPECTIONS		
ltem	Date	Approved by	•
Set-backs and footings	8/2	Dunge	
Rough plumbing	7/27	Duryo	» Jam
Slab	8/7	gam	
Perimeter beam Close-in, roof and rough electric	9/25	Dunga	.Jan
Final Plumbing	12/12/18		
Final Electric	12/12/78		
Final Inspection for Issuance of Certification	ate for Occupancy.		
Approved by B	uilding Inspector		date
Approved by B	uilding Commissioner		date
Utilities notified	12,1978	date	
Original Copy	sent to		
(Кеер	carbon copy for Town files	)	٠

# 1247 SOLAR HOT WATER SYSTEM

Permit No. 1247	Date 11/19/80
APPLICATION FOR A PERMIT TO BUILD A DOCK, FEW ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE NOT A	
This application must be accompanied by three cluding a plot plan showing set-backs; plumbir and at least two elevations, as applicable.	
Owner William WALTER	Present address 4 MIR AMAR
Phone 287-0246	
Contractor Surcoast Distarbalof Studies	Address Box 182 Post Columno
Phone 286-2183	
Where licensed Martin Country	License number 1106 - 003175
Electrical contractor	License number
Plumbing contractor	License number
Describe the structure, or addition or alteration this permit is sought:	
State the street address at which the proposed	structure will be built:
Subdivision	Lot No.
SubdivisionCost of Per	- 02
00	- 02
Contract price\$ 1350 00 Cost of Per	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the the Florida Building Code. Moreover, I among the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necesse Town of Sewall's Point. Failure to company Commissioner "Red-tagging" the construction
Contract prices 1350 Cost of Per Plans approved as submitted  I understand that this permit is good for that the structure must be completed in accordunderstand that approval of these plans in no Town of Sewall's Point Ordinances and the Sout understand that I am responsible for maintaining orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the the Florida Building Code. Moreover, I ing the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necesses Town of Sewall's Point. Failure to compoun Commissioner "Red-tagging" the constructor  in accordance with the approved plans ments of the Town of Sewall's Point before
Contract prices 1350 Cost of Per Plans approved as submitted  I understand that this permit is good for that the structure must be completed in accordunderstand that approval of these plans in no Town of Sewall's Point Ordinances and the Sout understand that I am responsible for maintaining orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.  Contract  I understand that this structure must be and that it must comply with all code requirements.	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the the Florida Building Code. Moreover, I ing the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necesses Town of Sewall's Point. Failure to compoun Commissioner "Red-tagging" the constructor  in accordance with the approved plans ments of the Town of Sewall's Point before
Contract prices 1350 Cost of Per Plans approved as submitted  I understand that this permit is good for that the structure must be completed in accordunderstand that approval of these plans in no Town of Sewall's Point Ordinances and the Sout understand that I am responsible for maintaining orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.  Contract  I understand that this structure must be and that it must comply with all code requiremental approval by a Building Inspector will be	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the the Florida Building Code. Moreover, I ing the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necesses Town of Sewall's Point. Failure to compoun Commissioner "Red-tagging" the constructor  in accordance with the approved plans ments of the Town of Sewall's Point before
Contract prices 13.50 Cost of Per Plans approved as submitted  I understand that this permit is good for that the structure must be completed in accordunderstand that approval of these plans in no Town of Sewall's Point Ordinances and the Soutunderstand that I am responsible for maintaining orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.  Contract  I understand that this structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the project of the structure must be and that it must comply with all code requirement of the structure must be and th	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the first hand building Code. Moreover, I ing the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necessory to commissioner "Red-tagging" the construction of the Town of Sewall's Point before a given.  Date submitted
Contract prices 1350 Cost of Per Plans approved as submitted  I understand that this permit is good for that the structure must be completed in accordance understand that approval of these plans in no Town of Sewall's Point Ordinances and the Sout understand that I am responsible for maintaining orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.  Contract  I understand that this structure must be and that it must comply with all code requirement of the province of the second of t	Plans approved as marked  12 months from the date of its issue and dance with the approved plan. I further way relieves me of complying with the the Florida Building Code. Moreover, I ing the construction site in a neat and scrap building materials and other debris least once a week, or oftener when necesse Town of Sewall's Point. Failure to company Commissioner "Red-tagging" the constructor of the Town of Sewall's Point before a given.

Date

SP/1-79

#1247

Final Approval given:

Certificate of Occupancy issued

SUN COAST DISTRIBUTORS OF STUART, INC.

P. O. BOX 782 PORT SALERNO, FLA. 33492 286-2183

SOLAR SYSTEM INSTALLATION DRAWINGS AND DATA

SUN COAST DISTRIBUTORS OF STUART, INC.

P. O. BOX 782 PORT SALERNO, FLA. 33492 286-2183

SOLAR DEVELOPMENT, INC. 3630 REESE AVENUE GARDEN INDUSTRIAL PARK RIVIERA BEACH, FLORIDA 33404

C.

K
33404

SUN CORST DISTRIBUTORS OF STURRY, INC.

PORT SALERNO, 182, 33492

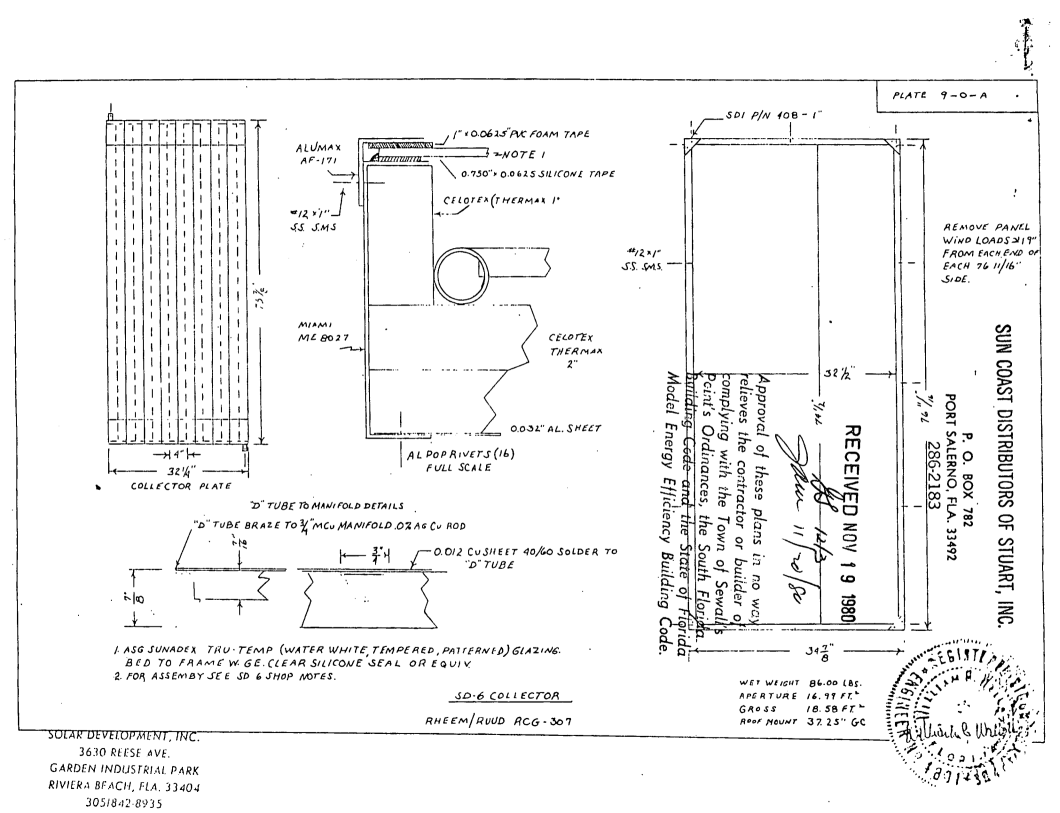
PORT SALERNO, 183

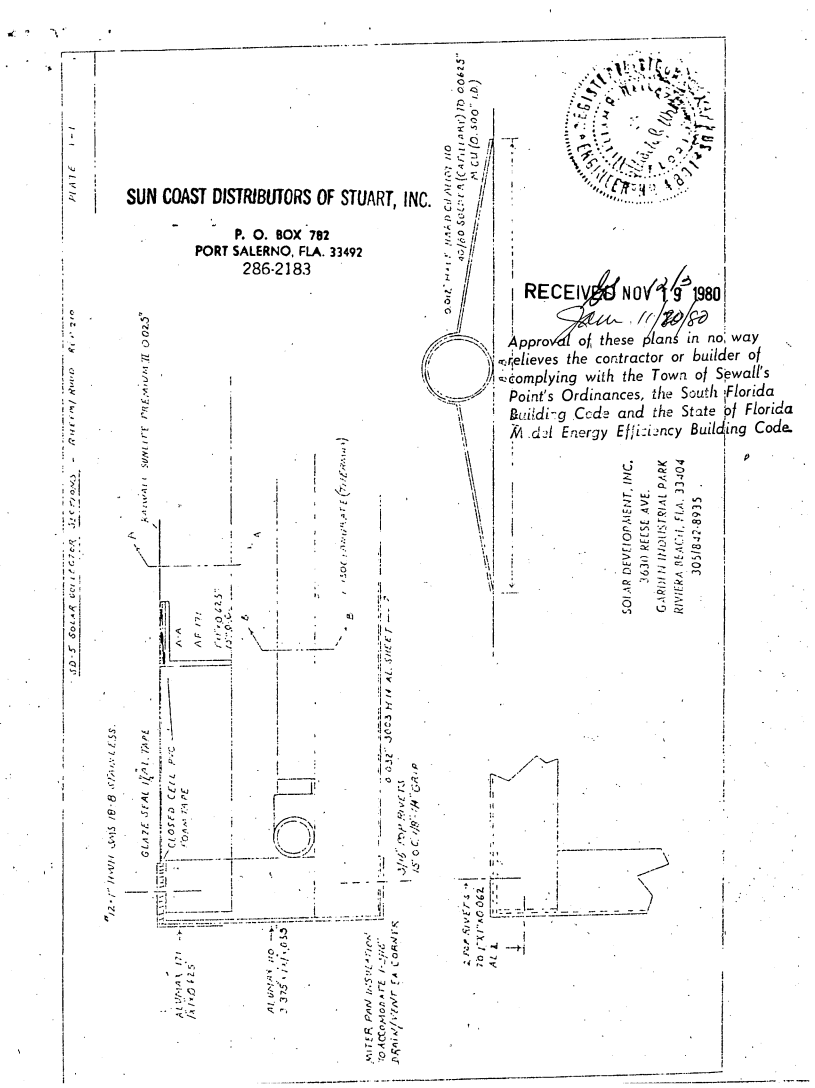
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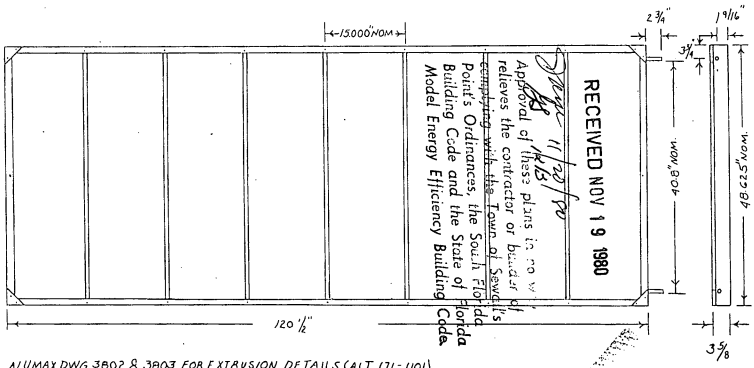
Approval of these plans in no way relieves the contractor or builder of complying with the Town of Sewall's Point's Ordinances, the South Florida Building Code and the State of Florida Model Energy Efficiency Building Code.

These drawings have been prepared to substitute for blueprint drawings utilized for building permit applications. Nothing in these drawings shall be interpreted to conflict with the drawings filed with the cognizant Suilding Official which are signed and sealed by William G. Wallace, Professional Engineer, North Palm Seach, Florida.

10/ 0/57/18/10/8 OF 57/UAPT, MC. 286-2183 4.3422



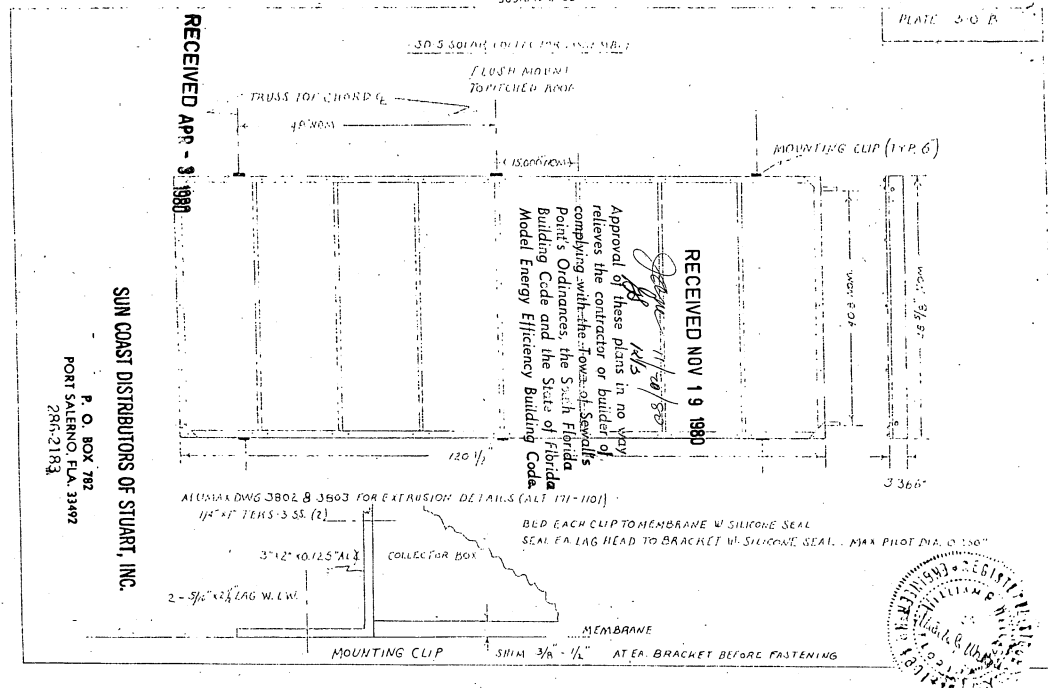




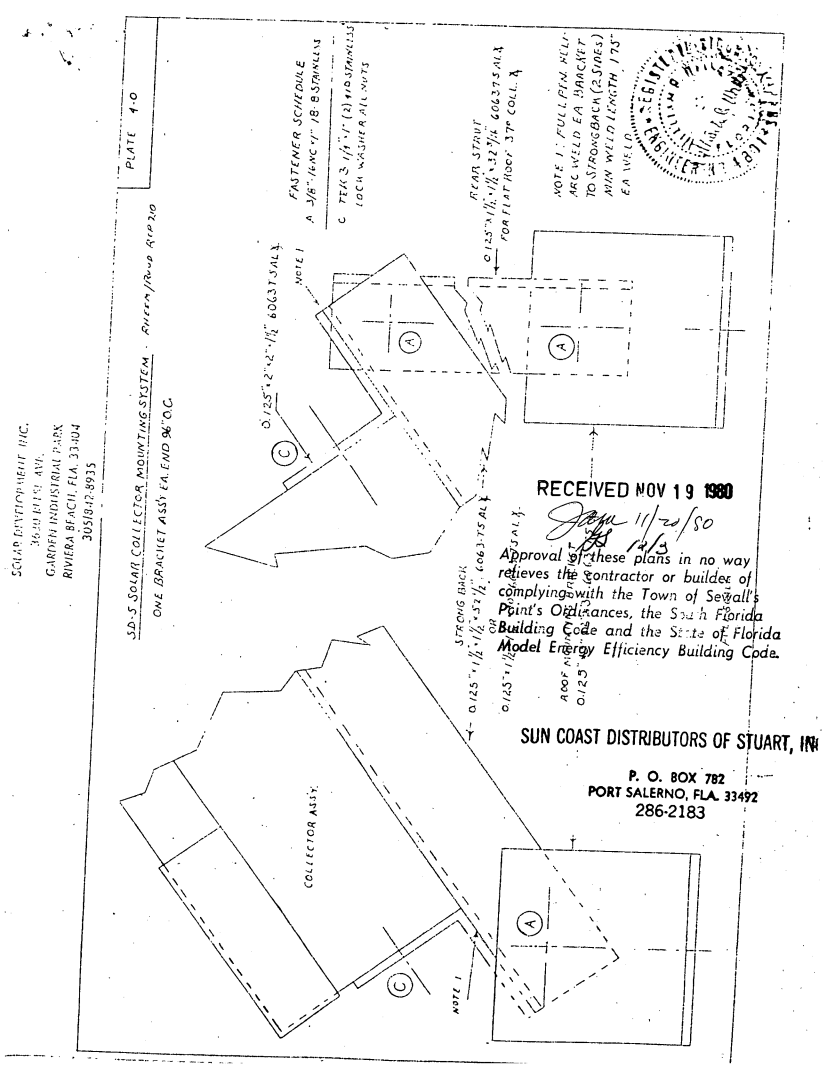
ALUMAX DWG 3802 & 3803 FOR EXTRUSION DETAILS (ALT. 171-1101)

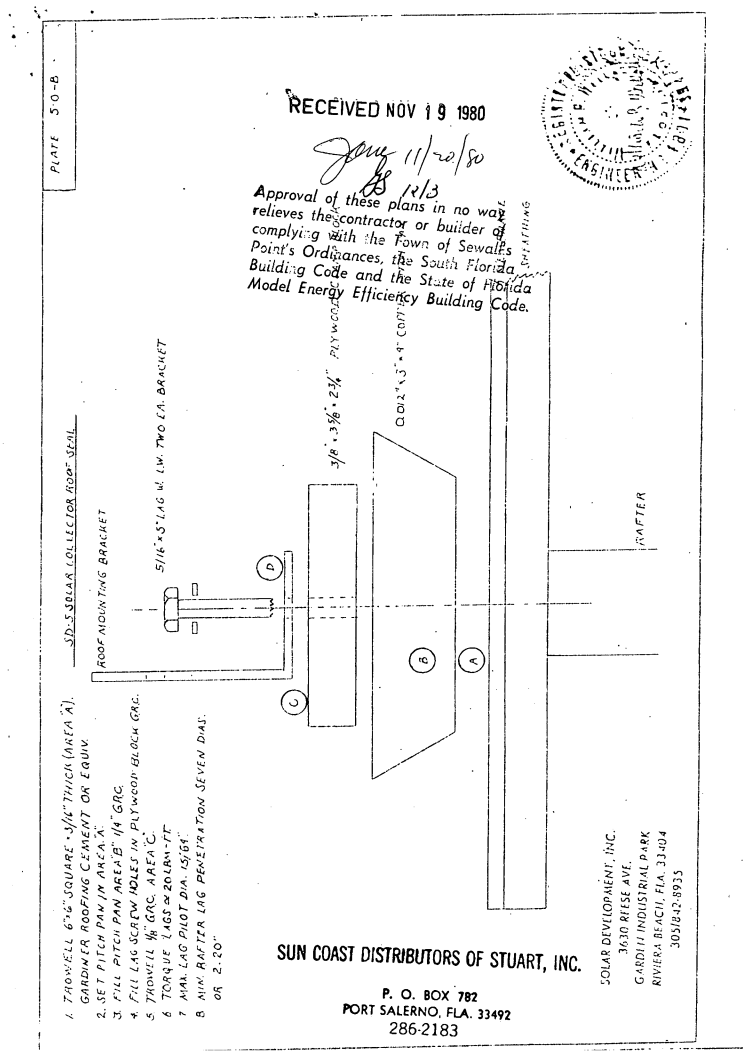
SOLAR DEVELOPMENT, INC. 3630 REESE AVE. GARDEN INDUSTRIAL PARK RIVIERA BEACH, FLA. 33404 305/842-8935

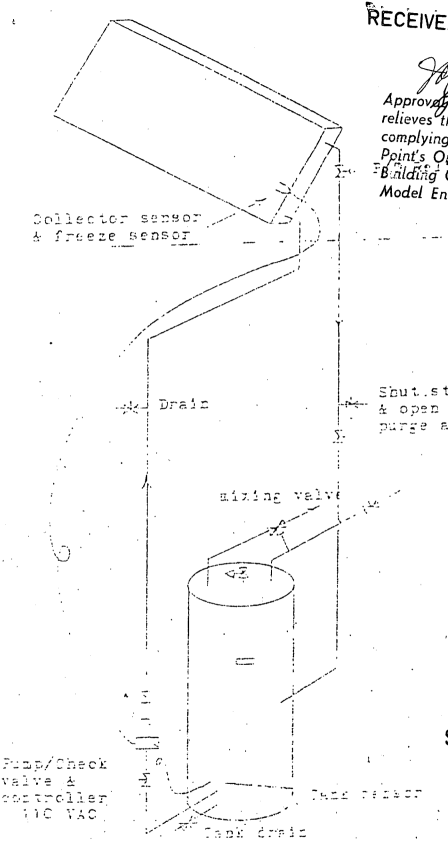
3630 RELIGIONE.
GARDELI MOUSTRIAL PARK
RIVIERA BEACH, FEA. 33404
3051847-8935



P. O. BOX 782 PORT SALERNO, FLA. 33492 286-2183







RECEIVED NOV 1 9 1980 NOTES:

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Approvated these plans in no way relieves the contractor or building late all complying with the Town of Sewall's and out-Point's Ordinances, the South Florida valves with Building Code and the State of Florida (2 15. Model Energy Efficiency Building Code in cress)

Roof

or equivalent.

- 3. All piping ? in. copper to and from collector.
- 4. Set neating elsment of tank at 120 deg.

Shut.stop valve & open drain:to. purge air

- Pressure/temp.
   relief valves to
   (2) Watts 1b
   in. or equivalent.
- wixing valve mequined on HVI systems only.

SUN COAST DISTRIBUTORS OF STUART, INC.

P. O. BOX 782 PORT SALERNO, FLA. 33492 286-2183

RECEIVED APR - 3 1980

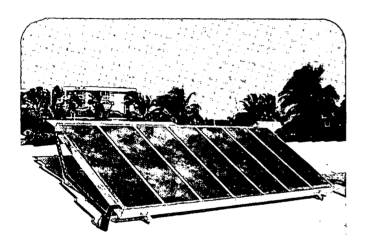
Solar Developient, Inc. 3630 Rease Ave. Riviena Basch, Florida 33404

> SUE Standard 4' x 10'

### RECEIVED NOV 1 9 1980 SUN COAST DISTRIBUTORS OF STUART, INC.

Approval of these plans in no way PORT SALERNO, FLA. 33492 relieves the contractor or builder complying with the Town of Selection of South Florida Building Code and the State of Florida Model Energy Efficiency Building Code.

## SOLAR HOT WATER HEATER



#### SOLAR WATER HEATING

In a world of rapidly vanishing supplies of fossil fuels, use of gas or electricity for low temperature applications such as water heating is not prudent. Solar energy can do the job as it has in Florida for over 40 years. Solar energy will easily heat water to over 150° and can supply most of our needs right now. The energy is infinite and the technology is up to date. In the average family, SDI recommends one 4' x 10' copper solar panel with an 82 gallon tank, and one 2' x 10' panel with a 40 gallon tank for two people. Since a high percentage of an annual utility bill is for heating hot water (every day, 365 days per year), a solar water heater makes sense — with an occasional boost from the back up electric unit, most of the water heating bill can be saved. This provides an excellent "tax free" return on an investment and is particularly attractive in new construction-where the SDI system can be included in all types of home mortgages, including FHA.

#### SDI SYSTEM

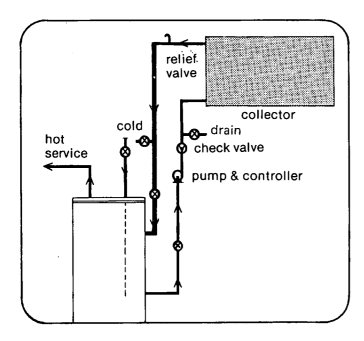
The heart of a solar water heater is a solar collector that transfers energy from the sun to water. The collector is basically a formed copper plate that has several rows of copper tubing soldered in the grooves. The plate and tubes are painted black to absorb heat. Thermax insulation is used to insulate the plate and the entire assembly is housed in an insulated extruded aluminum box with sheet aluminum backing.

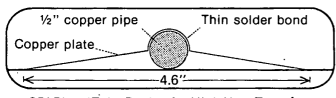
Above the collector plate is a sheet of tough Kalwall Sun-Lite Premium glazing. The glazing has two purposes. It prevents cooling of the plate by the wind and provides a "greenhouse effect" which allows solar radiation to enter the collector but traps the heat inside the unit. As the sun's energy penetrates the Kalwall, it heats the plate. Water circulating through the tubes extracts this energy. The collector is normally roof mounted facing south at an angle of latitude or latitude + 10°.

SDI's hot water heater is uniquely designed to be compatible with today's existing household and commercial plumbing systems. Instead of utilizing a separate hot water tank that circulates water by the slow thermal siphon principle, SDI uses a standard hot water tank and forces circulation to speed up heat transfer and system effectiveness.

A small hot water circulating pump transfers water through a copper line leading to the solar collector. After the water passes through the collector and is heated by the sun, it is returned to the side of the existing hot water tank.

Attached to the circulating pump is a small solid-state, electronic controller. This device compares temperatures of the water in the tank to that of the collector plate and instructs the pump to circulate only when energy can be added to the system. Each time the water from the tank is passed through the collector, it picks up heat thereby saving dollars.





SDI Plate/Tube Design for High Heat Transfer

DISTRIBUTED BY:

#### TECHNICAL SPECIFICATIONS

DIMENSIONS — 4'  $\times$  10', dual 2'  $\times$  10' or single 2'  $\times$  10'

WEIGHT — 100 lbs. + 9.5 lbs. for roof mounting hardware, 57 lbs. for 2' x 10'.

COLLECTOR PLATE — .012" thick copper.

PIPING — 100 ft. of  $\frac{1}{2}$ " copper tubing, 4.6" on center.

PLATE/PIPE CONNECTION — Plate grooved to accept half of pipe circumference for excellent heat transfer, 100% capillary flow solder bond.

BOX — 6063T5 extruded aluminum with .032" aluminum backing.

COATING — High quality flat black paint or black chrome on nickel flash.

INSULATION — 1" Celotex Thermax (R8). 2" available on large orders.

GLAZING - .025" Kalwall Sun-Lite Premium.

WIND LOADING — Designed for 30 lbs./sq. ft. (48 lbs./sq. ft. available).

FREEZE PROTECTION — Geographic location dictates the type of freeze protection device needed. Contact SDI for recommendations.

PERFORMANCE — The SDI Collectors have been tested by the Florida Solar Energy Center in accordance with National Standards. Test data is available on request.

#### HOT WATER ALWAYS AVAILABLE

Normally this method of heating water will provide adequate hot water. However, in periods of prolonged cloudiness and high water usage at night, extra heat will be needed. By setting the thermostat on your electric hot water heater at approximately 120-125 degrees, hot water will always be available.

© SOLAR DEVELOPMENT, INC. 1976



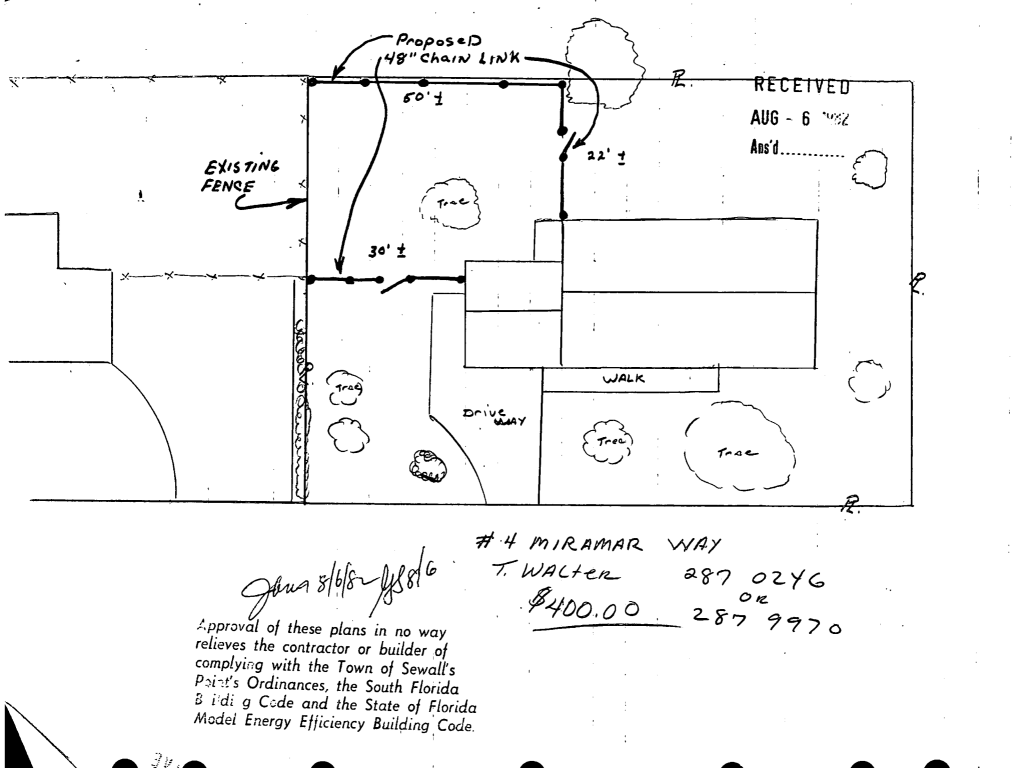
# 1498 FENCE

TOWN OF SEWALL'S POINT FLORIDA

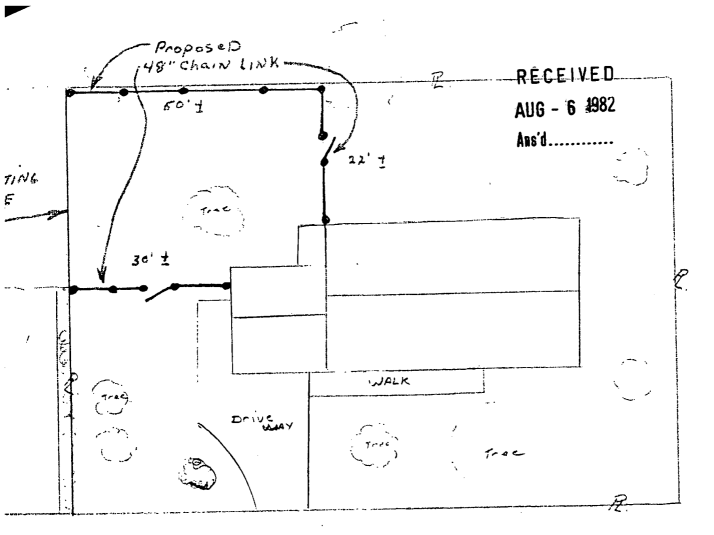
APPLICATION FOR A PERMIT TO BUILD A DOCK, FENC ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE NOT A	CE, POOL, SOLAR HEATING DEVICE, SCREENED A HOUSE OR A COMMERCIAL BUILDING.
This application must be accompanied by three cluding a plot plan showing set-backs; plumbir and at least two elevations, as applicable.	sets of complete plans, to scale, in- ng and electrical layouts, if applicable,
Owner Thomas WWALTER	Present address 4 MIRAMAR UM
Phone 287 0246	
Contractor Self	
Where licensed ////	License number
Electrical contractor 10/19-	
Plumbing contractor W/A	
Describe the structure, or addition or alteration this permit is sought: 46" Chain Line	ion to an existing structure, for which
State the street address at which the proposed	structure will be built:
SAME	
Subdivision MIRAMAR to	
Contract price\$ 400,00 Cost of Per	
	Plans approved as marked
I understand that this permit is good for that the structure must be completed in accordunderstand that approval of these plans in no Town of Sewall's Point Ordinances and the Soutunderstand that I am responsible for maintaini orderly fashion, policing the area for trash, such debris being gathered in one area and at sary, removing same from the area and from the ply may result in a Building Inspector or a Totion project.	way relieves me of complying with the ch Florida Building Code. Moreover, I ng the construction site in a neat and scrap building materials and other debris, least once a week, or oftener when necestown of Sewall's Point. Failure to com-
	or Thomas WWalter
I understand that this structure must be and that it must comply with all code requirem final approval by a Building Inspector will be Owner	ments of the Town of Sewall's Point before
TOWN RECORD	Date submitted
Approved: January ac	ca 8/6/81
Approved: Building Inspector	8/6/8 -
Final Approval given: Pate Date	Date
Certificate of Occupancy issued Date	They
SP/1-79	

Approval of these plans in no way relieves the contractor or builder of complying with the Town of Sewall's Point's Ordinances, the South Florida Building Code and the State of Florida Medel Energy Efficiency Building Code

1498



( Some

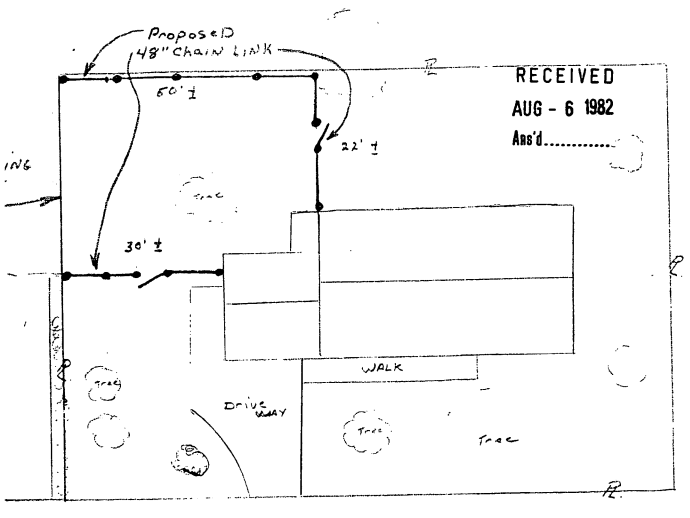


# 4 MIRAMAR WAY

T. WACHEL 287 0246

Jan 8/6/8-18810 287 9970

Approval of these plans in no way relieves the contractor or builder of complying with the Town of Sewall's Point's Ordinances, the South Florida Building Code and the State of Florida Model Energy Efficiency Building Code.



WAY #4 MIRAMAR

T. WALTER 287 0246

Jan 8/6/82 8400.00 287 9970 pproval of these plans in no-way relieves the contractor or builder of complying with the Town of Sewall's

Point's Ordinances, the South Florida

Building Code and the State of Florida Model Energy Efficiency Building Code.

# <u>2154</u> <u>GARAGE</u>

TOWN OF SEWALL'S POINT, FLORIDA APPLICATION FOR A PERMIT TO BUILD'A HOUSE OR COMMERCIAL BUILDING DATE OF APPLICATION To obtain this permit, the following are required: Florida certification of builder and sub-contractors 2. Certificate of insurance from contractor or owner/builder re: liability + workers' comp. Two sets of building plans which must include: 1/4" scale building drawings; plot plan; foundation plan; floor plans; wall and roof crosssections; plumbing, electrical + air conditioning layouts; and at least two elevations 4. Recorded warranty deed to the property 5. Septic tank permit and 1 set of plans with Martin Co. Health Dept. seal 6. Energy code calculations 7. Notarized copy of attached affidavit re: removal of nuisance trees 8. Tree removal permit (for trees other than in #7 above) 9. Certificate of elevation from licensed surveyor and determination of flood zone 10. Manufacturer's schedule of windows Owner Thomas W WALTER In Current Address 4 MIRAMAR Rd, Telephone 287 0246 General Contractor James J. AUDET CONST. INC. Address 5467 SF 51 ST OR. Telephone 286-5524 STUART FLA. 33494 Where Licensed STATE OF FLA License Number CGC 008718 Plumbing Contractor License Number Electrical Contractor License Number Roofing Contractor License Number A/C Contractor License Number Describe the building or alteration to existing building ADD GARAGE Name the street on which the building, its front building line and its front yard will face MIRAMAR Rd Subdivision MIRAMAR \_\_\_Lot \_\_**7**\_\_\_\_ Garage, carport, porch area 468 SQ Ft. Building area (inside walls) Contract price(excluding land, carpet, appliances, landscaping) \$ 6500 \_\_\_ Plans approved as submitted\_\_\_ \_\_\_or, as marked\_\_\_\_ In addition, the following are understood by owner and contractor: 1. Building area inside walls must be a minimum of 1,500 square feet. Building permit fees are \$5. per thousand dollars of the cost of the building, plus \$10. each for plumbing, electric, air conditioning and roofing. For example, a \$100,000. building x \$5. = \$500. plus \$40. (a.c.,pl.,el. and roof) = \$540. cost of permit. If no contract is submitted as proof of cost, the permit will be based on \$60. per square foot (inside walls) and \$25. per square foot (other areas). The Town has adopted the South Florida Building Code as a part of its ordinances. 5. Building permits are issued for one year's duration. 6. Construction must be started within 180 days or the permit will be subject to revocation and forfeiture of fee. ALL changes in plans must be approved by the Building Department. 7. Work hours are 8: AM to 5: PM Monday through Saturday. NO SUNDAY 8. 9. Portable toilets must be on all construction sites. 10. Inspections are made Monday through Friday, 8: AM to Noon. prior to all inspections. String lines along property lines to facilitate set back inspects 11. Before a certificate of occupancy is issued, the following at a unique 12. a. An owner's affidavit of building cost (form available) original fee and the final fee (based on the affidavit b. Approval of septic tank installation by Martin Co. Hearth c. Rough grading and clean-up of grounds.d. Affidavit from licensed surveyor showing slab elevation Affidavit from licensed surveyor showing elevation of e. Certification by a qualified engineer or architect of the structura) adequacy of the building. THIS SUMMARY IS NOT A SUBSTITUTE FOR TOWN ORDINANCES. APPROVAL OF THE BUILDING PLANS IN NO WAY RELIEVES THE OWNER OF CONTRACTOR FROM COMPLIANCE WITH TOWN ORDINANCES. Contractor's Signature Magnin T. Jonestic ewner's Signature Thomas W Walter Approved by Building Inspector Date 4/1/87 Approved by Commissioner Date Certificate of Occupancy Issued

# 5197 REROOF

	MASIER PERMIT NO.  V//
TOWN OF SEWAL	L'S POINT
Date01/02/01  Building to be erected for WALT MYKIETYN	BUILDING PERMIT NO. 5197
Applied for by PACIFIC ROOFING	(Contractor) Building Fee
Subdivision MIRAMAR Lot 7	Block Radon Fee
	Impact Fee
Type of structure	A/C Fee
	Electrical Fee
Parcel Control Number:	Plumbing Fee
0[-38-41-009-000-0007.0	
Amount Paid # 120.10 Check # 5694 _ Cash_	Other Fees ( )
Total Construction Cost \$ _(+000,00	
$\psi D D = \psi$	(1000)

## **RE-ROOFING PERMIT**

Signed\_

**Applicant** 

		INSPECTION	5	
DRY IN PROGRESS	DATE	<del>-</del>	PROGRESS FINAL	DATE
	-	FOR INSPECTION S - 8:00 A		CALL 287-2455
	M	ONDAY TROUGH S	SATURDAY	
□ New (	Construction	□ Remodel	□ Addition	on 🛘 Demolition

This permit must be visible from the street, accessible to the inspector.
FURTHER CONDITIONS ARE SET FORTH IN THE APPLICATION FOR PERMIT,
NOTATIONS ON THE APPROVED SUBMITTALS, AND ATTACHMENTS IN THE PERMIT FILE.
DO NOT FASTEN THIS OR ANY OTHER SIGN TO A TREE!

Perm	nit #		<del></del>	Tax Folio # <u>01-38-4 -009-000-0007</u> ,0	<i>ع۔</i> (
		•	NOTICE OF COMN	AFNCEMENT	
State Cour		FLORIDA MARTIL		STATE OF FLORIDA MARTIN COUNTY  THIS IS TO CERTIFY THAT THE FOREGOING PAGES IS A TRUE AND CORRECT COPY OF THE ORIGINAL.  MARSHA SYLLER, CERK	***
	тн	E UNDERSIGNED he	ereby gives notice that improv	rement Will be made to certain real-property, and in	
			^	ermation is provided in this Notice of commencement.	
1.	Des	scription of property: 1	CKHWITK 104 1		
2.	Ger	neral description of impo	rovement: REROOF		_
3.	Ōw	ner information:			
	a.	Name & Address:	WALT I JEAN MYKETYN I M. RAMAR ROAD ST.	1 UANG EL 34997	
	b.				_
	c.	Name & Address of f	fee simple titleholder (other th	an owner):	
4,	Con	10 80x 3rs	ess: PACIFIC RODFINIT 3tundo FL.3495		<u> </u>
	a.	Phone number:	283.766.3	b. Fax number: <u>283 · 95≪</u>	_
5.		ty Information:			
	a.	Name & Address:			_
	b.	Phone number:		c. Fax number:	_
_	d.	Amount of Bond: \$			_
6.	Lend	ier's Name & Address: _			

Phone number: 7.

b. Fax number: \_

Person within the State of Florida designated by owner upon whom notices or other documents may be served as provided by 713.13 (1) (a), 7 Florida Statues: Name & Address: \_

Phone number: \_ In addition to himself, owner designates. b. Fax number:

provided in Section 713.13 (1) (b), Florida Statuses.

to receive a copy of the Lienor's Notice as

Expiration date of Notice of Commencement (the expiration date is one (1) year from the date of recording unless a different date is specified):

(signature of owner)

Sworn to and subscribed before me

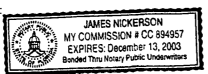
this day of Wou

8.

9.

Known Personally/ I.D. Shown

My commission expires:



JAMES NICKERSO Seal

MY COMMISSION # CC 894957

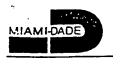
EXPIRES: December 13, 2003

Bonded Thru Notary Public Underwriters

JAMES NICKERSON
MY COMMISSION # CC 894957
EXPIRES: December 13, 2003

My Commission Expires:\_

Nun	nber of	trees to be removed: Nu	mber of trees to be retained:	Number of trees to b
plar	nted:	Number of Specimen trees	removed:	
Fee	: \$	Authorized/Date:		
DEV	/ELOPA	MENT 'ORDER #	<del></del>	
1.	ALL	APPLICATIONS REQUIRE		
	a.	Property Appraisers Parcel Number		
	b.	Legal Description of your property	(Can be found on your deed surv	ey or Tax Bill.)
·	C.	Contractors name, address, phone	number & license numbers.	
	d.	Name all sub-contractors (properly	licensed).	
	е.	Current Survey		
2.	Take	completed application to the Permi	ts and Inspections Office for app	roval. Provide constructio
	detai	ls હા.d a plot plan(s) showing setback	s, yard coverage, parking and pos	sition of all buildings on th
	prop	erty, stormwater retention plan, etc. C s time.		
3.	Take for se	the application showing Zoning appro aptic tank. Attach the pink copy to the	val (complete with plans & plot plan building application.	n) to the Health Departmer
<b>4</b> .		m all forms to the Permits and Inspe		on requires: two (2) sets o
	plans	, drawn to scale with engineer's or ar	chitects seal and the following item	ns:
	a.	'Floor Plan	•	
	b.	Foundation Details		
	C.	Elevation Views - Elevation Certific	ate due after slab inspection.	•
	d.	Plot Plan (show desired floor eleva driveway).		of building, plus location of
	€.	Truss layout		
	<b>f.</b> ,	Vertical Wall Sections (one detail for	or each wall that is different)	
	g.	Fireplace drawing: If prefabricated	submit manufacturers data	
ADDI	ITIONAL	. Required Documents are:		
1.	Use p	ermit (for driveway connection to publ	ic Right of Way). Return form with բ	olot plan showing driveway
2.		© (State Road A-1-A East Ocean Bo		
		Permit or information on existing well	% pump.	
•		Hazard Elevation (if applicable).	• • • • • • • • • • • • • • • • • • •	
•	States	y Code Compliance Certification plus	iny Approved Forms and/or Energy	Code Compliance Sheets.
	Joines	nent of Fact (for Homeowner Builder)	, and proof of ownership (Deed or	Tax receipt).
		on Sprinkler System layout showing I		
•	A Ceru	fied copy of the Notice of Commencer	nent must be filed in this office and	posted at the job site prior
		first inspection.		
• .	Replai	required upon completion of slab or	looting inspection And Prior to any	further inspections.
OTIC	CE:	in, addition to the requirements of this property that may be found in the padditional permits required from other state and federal agencies.	public records of COUNTY OF MA	RTIN, and there may be
prov	ved by E	Building Official:		Date:
	· 	· · · ·		:
	red by ? If require	cyvn Engineer		Date:



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

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

PRODUCT CONTROL NOTICE OF ACCEPTANCE

Owens Corning One Owens Coming Parkway Toledo, OH 43659

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

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

Your application for Product Approval of:

→ Oakridge 30 AR

under Chapter 8 of the Metropolitan Dade County Code governing the use of Alternate Materials and Types of Construction, and completely described in the plans, specifications and calculations as submitted by: Underwriters Laboratories, Inc. and Celotex Corporation Testing Services has been recommended for acceptance by the Building Code Compliance Office to be used in Dade County, Florida under the specific conditions set forth on pages 2-9 and the standard conditions on page 10.

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

The expense of such testing will be incurred by the manufacturer.

**ACCEPTANCE NO.: 98-0820.02** 

**EXPIRES: 10.01.01** 

Raul Rodriguez

Product Control Supervisor

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

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

Director

Building Code Compliance Dept.

Metropolitan Dade County

Charles Danger, P.E.

APPROVED:10.01.98



	ACORD, PARTY		MARKEN	the second		10/27/2000 \$
eq	uesta Agency, Inc. Tequesta Drive	FAX (561)746-9599	ONLY AND HOLDER, T	CONFERS NO RI HIS CERTIFICAT	ED AS A MATTER OF IN GHTS UPON THE CERT E DOES NOT AMEND, E FORDED BY THE POLIC	FORMATION IFICATE XTEND OR
·eq	uesta, FL 33469	P.FILE	COMPANY	COMPANIES	AFFORDING COVERACE TO THE PROPERTY OF THE PROP	3E
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	Pacific Roofing Corp PO Box 2697	p., Inc.	COMPANY		\\\\ - 7 200(	<b>1</b>
	Stuart, FL 34994 (		COMPANY		BY: 1	
			COMPANY D			
ĊΦ/	भवारत्व इंद्र			· · · · · · · · · · · · · · · · · · ·	Carrier Santa Contract Section	
	INDICATED, NOTWITHSTANDING AN CERTIFICATE MAY BE ISSUED OR M	CIES OF INSURANCE LISTED BELOW HAV IY REQUIREMENT, TERM OR CONDITION O TAY PERTAIN, THE INSURANCE AFFORDE SUCH POLICIES. LIMITS SHOWN MAY HAV	OF ANY CONTRACT D BY THE POLICIES	FOR OTHER DOCUM S DESCRIBED HERE	MENT WITH RESPECT TO W	VHICH THIS
CO TR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	! ! LIMIT	<b>"S</b>
	GENERAL LIABILITY				GENERAL AGGREGATE	\$ 2,000,000
	X COMMERCIAL GENERAL LIABILITY			İ	PRODUCTS - COMPIOP AGG	\$ 2,000,000
٨	CLAIMS MADE X OCCUR	C2020206931	10 /29 /2000	10/39/3001	PERSONAL & ADV INJURY	\$ 1,000,000
Α .	OWNERS & CONTRACTOR'S PROT	C2020206931	10/28/2000	10/28/2001	EACH OCCURRENCE	\$ 1,000,000
	:				FIRE DAMAGE (Any one fire)	\$ 50,000
		:		•	MED EXP (Any one person)	s 5,000
	AUTOMOBILE LIABILITY X ANY AUTO	:			: COMBINED SINGLE LIMIT	1,000,000
<b>A</b>	ALL OWNED AUTOS SCHEDULED AUTOS	: : ::::::::::::::::::::::::::::::::::	10/28/2000	. 10 /28 /2001	BODILY INJURY (Per person)	· • • • • • • • • • • • • • • • • • • •
^	HIRED AUTOS NON-OWNED AUTOS	C2020206945	10/28/2000	10/28/2001	BODILY INJURY (Per accident)	* <b>S</b>
					PROPERTY DAMAGE	*
	GARAGE LIABILITY	i			AUTO ONLY - EA ACCIDENT	! <b>s</b>
	ANY AUTO	:			OTHER THAN AUTO ONLY:	
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	OTHER THAN UMBRELLA FORM	:				\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY				WC STATU- OTH- TORY LIMITS ER EL EACH ACCIDENT	
	THE PROPRIETOR/ PARTNERS/EXECUTIVE OFFICERS ARE:  INCL EXCL			:	EL DISEASE - POLICY LIMIT	\$
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DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/SPECIAL ITEMS

#### GENTE OF E

TOWN OF SEWALLS POINT 1 SOUTH SEWALLS POINT ROAD STUART, FL 34996

Property and Administrately was

CANOBIANOM SECTION SEC SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE

EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY

OF ANY KIND UPON THE COMPANY, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE

Charles Martyn III/DEBBIE

#### Certificate of Insurance

,ricate is issued as a matter of information only and confers no\_rights upon you the certificate holder. This certificate is not an insurance policy and does not amend,

#### FILE

#### Named Insured(s):

Staff Leasing, LP, By Staff Acquisition, Inc., The General Partner, And The Affiliated Limited Partnerships Of Which Staff Acquisition, Inc. Is The General Partner And Staff Leasing, Inc. Is The Limited Partner including Staff Leasing of Texas, LP, Staff Leasing of Texas II, LP, Staff Leasing IV, LP 600 301 Boulevard West, Suite 202 Bradenton, Florida 34205



#### **Insurer Affording Coverage**

Coverages:

Continental Casualty Company

The policy(ies) of insurance listed below have been issued to the Insured named above for the policy period indicated. The Insurance afforded by the policy(ies) described herein is subject to all the terms, exclusions and conditions of such policy(ies).

Type of Insurance	Certificate Exp. Date  ☐ Continuous ☐ Extended  * ☑ Policy Term	Policy Number	Limits	
Workers' Compensation	1-1-2002	WC 189165165 WC 189165182 WC 247848874 WC 24784888	Employer's Liability	
			Bodily Injury By Accident \$1,000,000	Each Accident
			Bodily Injury By Disease \$1,000,000	Policy Limit
			Bodily Injury By Disease \$1,000,000	Each Person

Other:

**Employees Leased To:** 

16459 Pacific Roofing Corp Inc Office

Effective Date: 1/1/01

The above referenced workers' compensation policy(ies) provide(s) statutory benefits only to the employees of the Named Insured(s) on such policy(ies), not to the employees of any other employer.

**Notice of Cancellation:** (Not applicable unless a number of days are entered below)

Before the stated expiration date the company will not cancel or reduce the insurance afforded under the above policy(ies) until at least 30 days notice of such cancellation has been mailed to:

Certificate Holder:

Town of Sewall Point

1 S Sewalls Point Rd
Stuart, FL 34996-6736

Martin Oosterbaan Authorized Representative

Office: St. Louis, MO Phone: (877) 427-5567 <u>12/15/00</u>

Date Issued

<sup>\*</sup>If the certificate expiration date is continuous or extended term, you will be notified if coverage is terminated or reduced before the certificate expiration date. However, you will not be notified annually of the continuation of coverage.

BATCH NUMBER OF THE PROPERTY O

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FILE

RECEIVED

SEP 2 2 2000

BY: \$

Product Control No:.: 98-0820.02

# PRODUCT CONTROL NOTICE OF ACCEPTANCE ROOFING SYSTEM APPROVAL

Applicant:

Owens Corning
One Foundation Drive
Savannah, GA 31408-2211

Product Control No: 98-0820.02

Approval Date:10.01.98

Expiration Date:10.01.01

Category:

Prepared Roofing

Sub-Category:

Shingle Roofing System

Type:

Asphalt

Sub-Type:

Dimensional

#### System Trade Name:

Oakridge 30 AR

#### Maximum Fire Classification

Deck Type

Classification

Min. 19/32" Plywood, or Wood Plank

See Limitation #1

#### TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT

Product	<u>Dimensions</u>	Test Specifications	Product Description
Oakridge 30 AR	13 ¼" x 39 3/8"	PA 110	A heavy weight, fiberglass reinforced four tab asphalt shingle.
Accessory Shingles	various	proprietary	Accessory shingles for hip, ridge and starter strip applications.

## TRADE NAMES OF PRODUCTS MANUFACTURED BY OTHERS

		Test		
Product	<u>Dimensions</u>	Specifications	Product Description	<u>Manufacturer</u>
Flashing Cement	Various	ASTM D 4586	Cut back, asphalt modified adhesive for flashing attachment.	generic
Shingle Nails	Min. 12 ga.x1¼"	PA 110 .	Corrosion resistant, deformed, roofing nails for Shingle application	generic

Page 2 of 10

Product	Dimensions	Test Specifications	Product Description	Manufacturer
	Min 12ga. x 1¼"	PA 110	Corrosion resistant, deformed, annular ring shank roofing nails for metal and accessory attachment	generic
Mineral Surface Roll Roofing	Various	ASTM D 249	Asphalt impregnated, mineral surfaced organic roll roofing.	generic
Smooth Surfaced  Asphalt Rolled Roofing	Various	ASTM D 224	Smooth surfaced organic rolled roofing	generic
Roofing Fabric	Various .	ASTM D1668	Organic or inorganic woven fabric to reinforce flashing cement.	generic
→ # 30 Felt	Various	ASTM D 226 type II	Asphalt impregnated organic felt for use as a shingle underlayment.	generic
#15 Felt	Various	ASTM D 226, type I	Asphalt impregnated organic felt for use as a shingle underlayment.	generic

#### **EVIDENCE SUBMITTED**

Test Agency	Test Identifier	Test Name/Report	Date
Celotex Corporation	258495B	Uplift and wind driven rain resistance PA 100-95	06/1/98
Underwriters Laboratories, Inc.	94NK9632	Wind uplift resistance PA 107	06/30/98
Underwriters Laboratories, Inc	98NK16342	Material properties ASTM 3462	05/14/98
Underwriters Laboratories, Inc	96NK305003	Fire Resistance ASTM E108	10/11/96

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

Page 3 of 10

#### SYSTEM APPLICATION

Slope Range: 2":12" and Greater

#### Underlayment:

Underlayment shall be applied in accordance with the South Florida Building Code: All underlayments shall be applied in a double layer of ASTM D 226, type I with a 19" overlap or by the application of a single layer of ASTM D 226, type II organic felt or an ASTM D 2626 coated base sheet as a base ply with a 4" overlap. End laps shall be 6". Underlayment shall be installed with minimum 12 ga. x 1½" corrosion resistant roofing nails and minimum 32 ga. x  $1\frac{5}{3}$ " diameter tin caps, spaced 12" o.c. in a grid pattern in the field and 6" o.c. at the laps. Nails shall penetrate through the sheathing or wood plank a minimum of  $\frac{1}{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1".

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

#### -->Edge Metal:

Edge metal and installation shall be in compliance with the South Florida Building Code: Minimum .021" (26 ga.), 2" x 2" galvanized or other approved corrosion resistant material nailed over top of the underlayment at 4" o.c., with minimum 12 ga. x 1½" corrosion resistant annular ring shank roofing nails at all perimeters. The nails shall be manufactured from similar and compatible material to the termination profile. All composite materials shall be fashioned with non-ferrous nails. At corners, the ends of adjoining approved drip edge shall be overlapped 5", notched and bent around the corner. Straight lengths of approved drip edge shall be overlapped not less than 3". See Dade County Protocol PA 111.

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

#### Valleys:

Valleys may be applied in an open, closed or weaved fashion.

Install a 36" wide sheet of ASTM D 249 mineral surfaced rolled roofing; or ASTM D 224 smooth roll roofing felt centered over the valley and set in a full bed of hot asphalt or ASTM D 4586 flashing cement over the underlayment. The roll roofing shall be nailed 6" o.c. with minimum 12 ga. x 1½" roofing nails at each edge. Nails shall penetrate the sheathing or wood plank a minimum of  $\frac{3}{16}$ " or penetrate a 1" or greater thickness of lumber a minimum of 1". Endlaps shall be 12" and adhered with hot asphalt or ASTM D 4586 flashing cement.

A minimum 18" wide valley metal; in compliance with 3408 of the SFBC, shall be centered over the valley and set in a full bed of hot asphalt or ASTM D 4586 flashing cement. Valley metal shall be fastened with minimum 12 ga. x 1½" annular ring shank roofing nails of compatible materials spaced 12" o.c. 1" in from each exterior edge. Nails shall penetrate the sheathing or wood plank a minimum of ½,6" or penetrate 2.1" or greater thickness of lumber a minimum of 1". Strip in the two exterior edges with flashing cement and approved reinforcement. Valley metal overlaps shall be 12" minimum and fully adhered.

Page 4 of 10

rank Zuloaga, RRC

Roofing Product Control Examiner

Product Control No ..: 98-0820.02

#### Starter strip:

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

Product Control No .:: 98-0820.02

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

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

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

#### First and Succeeding Courses:

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

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

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

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

#### Fastening:

Shingles shall be fastened with a minimum of six nails. Fasteners shall be minimum 12 ga. x 1<sup>1</sup>/<sub>4</sub>" corrosion resistant roofing nails. Place the fasteners according to fastening Detail 'B', attached. Align the shingles properly to avoid exposing fasteners in the course below. Fasteners shall penetrate through the sheathing or wood plank a minimum of <sup>3</sup>/<sub>16</sub>" or penetrate a 1" or greater thickness of lumber a minimum of 1". Fasteners shall be driven straight and flush, and shall not break the shingle surface with the fastener

Page 5 of 10

head. Do not drive fasteners into knot holes or cracks in the roof deck. Repair faulty fastening immediately. If fastener does not penetrate the deck properly, remove the fastener and repair the hole in the shingle with ASTM D 4586 flashing cement or replace the entire shingle.

Do not nail into or above factory-applied adhesives. Ensure no cutout or end joint is less than 2 inches from a nail in an underlying course.

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

#### Flashing:

Roof planes that butt against vertical walls shall be step flashed with 10" long metal shingles which are 2" wider than the exposed face of the roofing shingles. Place the first flashing unit over the end of the starter strip and position it so that the tab of the end shingle in the first course covers it completely. Secure the horizontal arm to the roof with two approved roofing nails. Do not nail flashing to the wall; settling of the roof could damage the seal. Apply the first course of shingles up to the wall. Position the second step flashing strip over the end shingle in the first course 5 inches up from the butt so that the tab of the end shingle in the second course covers it completely. Fasten the horizontal arm to the roof. The second course of shingles follows, the end is flashed as in the preceding courses and so on to the top of the intersection. Bring siding or other wall treatment down over the vertical sections of the step flashing to serve as cap flashing. Wall treatment or cap flashing shall terminate a minimum of 3" above the roof line.

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

#### Soil Stacks and Vent Pipes:

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

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

Page 6 of 10

Frank Zuloaga, RRC Roofing Product Control Examiner

Product Control No.:: 98-0820.02

OWENS CORNING CORPORATION

Product Control No.:: 98-0820.02

#### Chimneys:

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

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

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

#### →Hips and Ridges:

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

Maximum Fire Classification:

See Limitation #1

#### Product Control No ..: 98-0820.02

#### LIMITATIONS:

- 1. Fire classification is not part of this acceptance, refer to a current Approved Roofing Materials Directory for fire ratings of this product.
- 2. Shingles shall be labeled with the Miami-Dade Logo or the wording "Miami-Dade County-Dade Product Control Approved".
- 3. The manufacturer shall provide clearly written application instructions.
- 4. Underlayment materials and application shall be in compliance with Chapter 34 of the South Florida Building Code.
- 4. This is a general application procedure for asphalt and modified asphalt shingles. Manufacturers may place additional requirements upon roof system installations in the South Florida Building Code jurisdiction. Consult manufacturer's application instructions before system installation.
- 5. Exposure and course layout shall be in compliance with Detail 'A', attached.
- 6. Nailing shall be in compliance with Detail 'B', attached.
- 7. System shall not be installed at slopes less than 2":12".

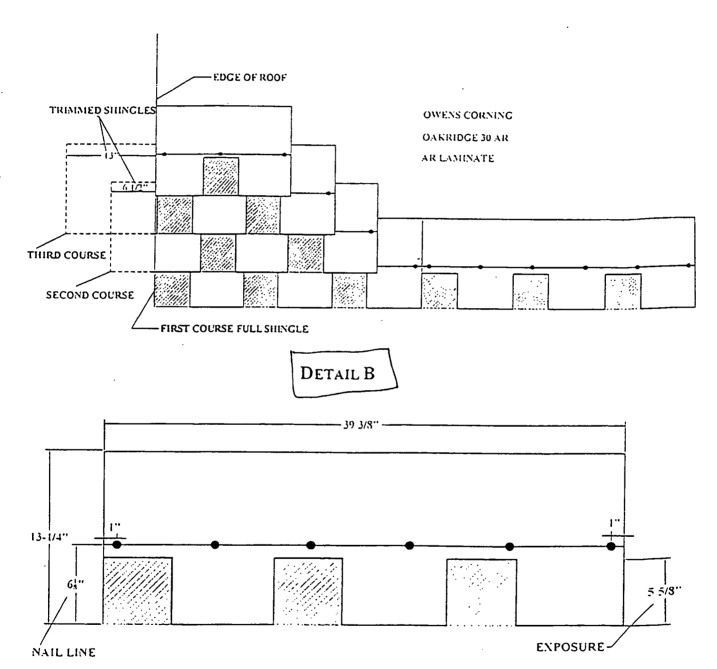
This acceptance is a new system acceptance.

Page 8 of 10

Frank Zuloaga, RRC

Roofing Product Control Examiner

### **DETAIL A**



OWENS CORNING FASTENING PATTERN & PHYSICAL DIMENSIONS

**OAKRIDGE 30 AR LAMINATE** 

Page 9 of 10



Owens Corning
One Owens Corning Parkway
Toledo, OH 43659

ACCEPTANCE NO.: 98-0820.02

APPROVED :10.01.98

EXPIRES :10.01.01

Product Control No ..: 98-0820.02

#### NOTICE OF ACCEPTANCE STANDARD CONDITIONS

- 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: "Metro-Dade County Product Control Approved", or as specifically stated in the specific conditions of this Acceptance.
- 3 Renewals of Acceptance will not be considered if:
  - a) There has been a change in the South Florida Building Code affecting the evaluation of this product and the product is not in compliance with the code changes;
  - b) The product is no longer the same product (identical) as the one originally approved;
  - c) If the Acceptance holder has not complied with all the requirements of this acceptance, including the correct installation of the product;
  - d) The engineer who originally prepared, signed and sealed the required documentation initially submitted, is no longer practicing the engineering profession.
- Any revision or change in the materials, use, and/or manufacture of the product or process shall automatically be cause for termination of this Acceptance, unless prior written approval has been requested (through the filing of a revision application with appropriate fee) and granted by this office.
- 5 Any of the following shall also be grounds for removal of this Acceptance:
  - a) Unsatisfactory performance of this product or process;
  - b) Misuse of this Acceptance as an endorsement of any product, for sales, advertising or any other purposes.
- The Notice of Acceptance number preceded by the words Metro-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the Notice of Acceptance is displayed, then it shall be done in its entirety.
- A copy of this Acceptance as well as approved drawings and other documents, where it applies, shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at all times. The copies need not be resealed by the engineer.
- Failure to comply with any section of this Acceptance shall be cause for termination and removal of Acceptance.
- 9 This Acceptance contains pages I through 10.

**END OF THIS ACCEPTANCE** 

Page 10 of 10

\_\_\_, 2000; Page \_\_\_ of \_ PERMIT OWNER/ADDRESS/CONTR. **INSPECTION TYPE RESULTS REMARKS** LAST INSP. 5063 ROBINSON Person BEAM IF 173 S. RIVER RD. POSSIBLE MORRIS PERMIT OWNER/ADDRESS/CONTR. **INSPECTION TYPE RESULTS REMARKS** Parsed 4901 Day in : Spril ??? HOGAN FINAL-I W. HIGHPDINT REROOF CARDINAL **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE **RESULTS REMARKS** 5138 RIBELLIND ftilepol COLUMN INSP. LATE AS POSSIBLE 18 ISLAND RD. 120 906 was WILSON **PERMIT** OWNER/ADDRESS/CONTR. **INSPECTION TYPE RESULTS** REMARKS 5197 Mykievtn tinte e é Pailed MIYEMON metel I halle? Pacific Inspect sheathing/natil 1/12 OWNER/ADDRESS/CONTR. PERMIT **INSPECTION TYPE** RESULTS **REMARKS** 4978 Rimer-Bird tim tack land 5. River Rd. metal pautic OWNER/ADDRESS/CONTR. **PERMIT INSPECTION TYPE RESULTS REMARKS** ressed 5075 V=39UCZ trameall 1825.5. Pt. Rd. Prouse 2

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	Danielson	all trades	fass 201	AVIO
6	161 S. River Bd.			
	Miller			
OTHER: .	and b' walls -	- doll done	Ų	
INSPECT	OR (Name/Signature):			

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PERMIT OWNER/ADDRESS/CONTR

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**Building Department - Inspection Log** Page 2 of 2 PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** 5220 PARMELEE SHEATHING Monday IN PROGRESS 215 RIDGEVIEW RD CAPPS & HUPF **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS 5200 Danielson Passod footer 161 S. River Rd Miller **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Danielson 4965 Passod insulation 5 161 S. River Rd N **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Coverdale dock & Aspel DOCK FIDEL (PRIMSP.) VEKIF. 51 N. River Rd. covered boot Paccod TO CLOSE YELMIT, PRIOR Sandy slip final INSP. (BOR) W/PD 4973 OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS Rimer/Bird slab Peand es /ate es 29 S. RIVER Rd. possible **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** Mykietyn Inest nine Miremey Pacific PERMIT OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS REMARKS VASQUEZ INSULATION DASSED BZ S. SEWALL'S YOUT RP BAL. OF BLDG.) OTHER:

INSPECTOR (Name/Signature): \_

**Building Department - Inspection Log** 

Date of Inspection: 

Mon Fri Page \_\_ of \_\_\_. **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** SEELY D/W INSP. (yr.) PARCY ME POTTALE 37 N.E. ROFTING WAY PHATE-距\ 4:509 Paction JKIR BEN OWNER/ADDRESS/CONTR. PERMIT INSPECTION TYPE **RESULTS REMARKS** Eckna rough pl. Hassal 107 H. Sewall War OWNER/ADDRESS/CONTR. PERMIT INSPECTION TYPE **RESULTS REMARKS** MYKIETYN final -4 Millinared ROOF PACIFIC **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE **RESULTS** REMARKS 5219 AMSLER Pesson ・ハフ 5 HEATHING 3 SIMARA STI PACIFIC **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE RESULTS **REMARKS** 5220 PARMALLEE TIN TAG+ Hissod EARLY AS 215 RIDGEVIEWE METAL POSSIBLE CAPPS + HUFF **PERMIT** OWNER/ADDRESS/CONTR. INSPECTION TYPE **RESULTS** REMARKS 4992 BAUER FENCE-FINAL Assod 2 495. SPR front OWNER/ADDRESS/CONTR. **PERMIT** INSPECTION TYPE RESULTS **REMARKS** Elliot 5084 Pared tinal c.o. addition Porch enclosure OTHER: INSPECTOR (Name/Signature): \_

# 5789 REPLACE SIDING

Date 5/2/02	BUILDING PERMIT NO. 5789
Building to be erected for WALT MYKIZTYN,	Type of Permit REPLACE SIDING.
Applied for by WALF MYKIETYN	(Contractor) Building Fee 35 %
Subdivision MIRAMAR Lot 7 Block	
Address 4 MIRAMAN	Impact Fee
Type of structure $\leq F \varrho$	A/C Fee
	Electrical Fee
Parcel Control Number:	Plumbing Fee
013841009000000708000	Roofing Fee
Amount Paid 35 Cash Check # Cash	Other Fees ()
Total Construction Cost \$	TOTAL Fees 35 ×
Signed Signed Signed	
Applicant	Town Building Official
••	•
BUILDING   ELECTRICAL   ROOFING   DOCK/BOAT LIFT   DEMOLITION   TEMPORARY STRUCT   FILL   HURRICANE SHUTTE   STEMWALL	
PLUMBING	POOL/SPA/DECK FENCE TURE GAS RENOVATION ADDITION
PLUMBING   ROOFING   DEMOLITION   TEMPORARY STRUCT   HURRICANE SHUTTE   STEMWALL   STEMWALL   STEMWALL   STEMWALL   STEMWALL   UNDERGROUND MECHANICAL   FOO OF SHEATHING   WALL   THE ROOF TIN TAG/METAL   TAG/ME	POOL/SPA/DECK FENCE TURE GAS RES RENOVATION ADDITION  SERGROUND GAS RERGROUND ELECTRICAL STING BEAM/COLUMNS LL SHEATHING

## Town of Sewall's Point

BUILDING PERMIT APPLICATION		Building Pem	nit Number:
Owner or Titleholder Name: WALT MYKIETYN	Cit	y JUNET	State:FL: 7:52/4696.
Legal Description of Property: LOI 1.	1	Parcel Number: 013 & 41	1009 0000 -74 46
Location of Job Site: 4 MIRAMAR.	Type of Work Te	Be Done: REPLACE	T-111 SIONG.
CONTRACTOR/Company Name:		Phone N	lumber
Street:	City	S	late: Zio:
State Registration Number:State Cer	rtification Number:	Martin County Lice	nse Number:
ARCHITECT:		Phone N	umher
Street:	City	S	tate: Zio:
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ENGINEER:			umber:
Street:	City	:s	tate:Zip:
AREA SQUARE FOOTAGE - SEWER - ELECTRIC	Living: Garage:	Covered Paties:	SeronadDarah
Carport: Total Under Roof	Wood Dack:	Covered Patios:	ScreenedPorch:
Type Sewage: Septic Tank P	emit Number From Health De	partWeil	g:   Permit Number:
FLOOD HAZARD INFORMATION Flood Zone:		·	
Proposed First Floor Habitable Floor Finished Elevation:	withindin &	NG	VD (Minimum 1 Foot Above BFF
COST AND VALUES Estimated Cost of Construction or Im To Improvements	provements: 1200 10 cost Greater Than 50% Of Fair	Estimated Market Value YES	Fair Market Value (FMV) Prior NO
SUBCONTRACTOR INFORMATION			
Electrical:  Mechanical:			
Mechanical:			
Roofing:			
I understand that a separate permit from the Town may be re HEATERS, TANKS, AIR CONDITIONERS, DOCKS, SEA W. REMOVAL AND RELOCATIONS.			
CODE EDITIONS IN EFFECT AT TIME OF APPLICATION Florida Building Code (Structural, Mechanical, Plumbing, Ga National Electrical CodeFlorida Energy Code Florida Accessibility Code		lding Code (Structural, Mech	nanical, Plumbing, Gas)
THEREBY CERTIFY THAT THE INFORMATION WAVE FOR KNOWLEDGE AND I AGREE TO COMPLY WITH ALL APPROVED OWNER OR AGENT SIGNATURE (Required)	PLICABLE CODES. LAWS A		THE BUILDING PROCESS.
State of Florida, County of:		of Florida, County of:	
This the day of	,200 This the	day of	200
bywho is per	sonally by		who is personal
known to me or produced	known to	o me or produced	
as identification.	As ident	ification.	<del></del>
Notary Public			Notary Public
My Commission Expires:	My Com	mission Expires:	
Seal			Seal

Date 5/2/0	•	BUILDING PERMIT NO. 5789
Building to be	erected for WALT MYKIZTYN,	Type of PermitREPLACE SIDING.
	WALL MYKIETYN.	
		ck Radon Fee
	MIRAMAN	
Type of structu	re SFR	A/C Fee
		Electrical Fee
Parcel Control	Number:	Plumbing Fee
0138	41009000000008000	Roofing Fee
Amount Paid_	35 xx - Check # Cash	Other Fees ()
Total Construc	•	TOTAL Fees $35^{\circ}$
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Signed \\( \)	Signed	Com
-	Applicant	Town Building Official
		· .
BUILDING PLUMBIN DOCK/BO	WALTER J. OR JEAN MYKIETYN 4 MIRAMAR RD.	996
☐ SCREEN I ☐ FILL	STUART, FL 34996	DATE
☐ TREE REM	PAY TO THE ORDER OF SOURCES	\$35,00
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STEMWALL FOR SLAB ROOF SHEATH TRUSS ENG/WIN ROOF TIN TAG/N PLUMBING ROU MECHANICAL R	STUART, FLORIDA 34996   FOR	ATH  DOF-IN-PROGRESS  LECTRICAL ROUGH-IN  AS ROUGH-IN
STEMWALL FOR SLAB ROOF SHEATH TRUSS ENG/WIN ROOF TIN TAG/N PLUMBING ROU MECHANICAL R FRAMING	STUART, FLORIDA 34996   FOR   PERANT	ATH  DOF-IN-PROGRESS  LECTRICAL ROUGH-IN  AS ROUGH-IN  ARLY POWER RELEASE
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STEMWALL FOR SLAB ROOF SHEATH TRUSS ENG/WIN ROOF TIN TAG/N PLUMBING ROU MECHANICAL R FRAMING	STUART, FLORIDA 34996  FOR PERMIT  III II I	ATH  DOF-IN-PROGRESS  LECTRICAL ROUGH-IN  AS ROUGH-IN  ARLY POWER RELEASE

## Town of Sewall's Point

BUILDING PERMIT APPLICATION		Building Permit Number:	
Owner or Titleholder Name: <u>TEAN</u> MYK	JETYN City: ST	LART State: FL	710:34991
Legal Description of Property: Legal Description	MAR SUB Parcel Nu	mber:1384106900000	000000
Location of Job Site: 4 ALIBAMAR	Type of Work To Be Done	PEDIACE C	
CONTRACTORICONOMINATION OF	: House. APROX	724 SOLET	\
CONTRACTOR/Company Name:		Phone Number:	)
Street:	City:	State:	Zip:
State Registration Number:State C	ertification Number:	Martin County License Number:	
ARCHITECT:			
Street:	City:	State:	Zip:
ENGINEER:			
Street:	City:	State:	Zip:
AREA SOUARE FOOTAGE - SEWER - ELECTRIC	Living: Compa; Co.	and Daking Comment	
AREA SQUARE FOOTAGE - SEWER - ELECTRIC	Cov	ered Patios:Screened	Porch:
Carport:Total Under Roof	vvood Deck:	Accessory Building:	
Type Sewage:Septic Tank	Permit Number From Health Depart	Well Permit Numb	er:
ELOOD HAZARD INSORMATION Flood Zone	A1:		
FLOOD HAZARD INFORMATION Flood Zone:			
Proposed First Floor Habitable Floor Finished Elevation:			
COST AND VALUES Estimated Cost of Construction or I	mprovements:	Estimated Fair Market V	alue (FMV) Prior
To Improvements:If Improvement, Is			
SUBCONTRACTOR INFORMATION		· · · · · · · · · · · · · · · · · · ·	
Electrical:	State:	License Number:	
Mechanical:			
Plumbing:			
Roofing:			
I understand that a separate permit from the Town may be	required for ELECTRICAL PLUMBING 5	SIGNS WELLS POOLS FURNA	NCE BOILERS
HEATERS, TANKS, AIR CONDITIONERS, DOCKS, SEA V			
REMOVAL AND RELOCATIONS.		B ON THE ADDITION ON NEMIC	STAC, AND INCE
CODE EDITIONS IN EFFECT AT TIME OF APPLICATION			·····
Florida Building Code (Structural, Mechanical, Plumbing, G		a (Structural Machanical Dlumb	ina Gae\
National Electrical CodeFlorida Energy Code _		e (Structural, Mechanical, Plumo	ing, Gas/
Florida Accessibility Code			
THEREBY CERTIFY THAT THE INFORMATION I HAVE	LIBNISHED ON THIS ADDITION IS	TOUR AND COOREST TO THE	DECT OF MY
<u>+                                    </u>			_
KNOWLEDGE AND I AGREE TO COMPLY WITH ALL AF	1. 7	2//	SE PROCESS.
State of Florida, County of: Marcin		IGNATURE (Required)	4 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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as identification. STATE AND CONTRACTOR	As identification.	MAN DON	
Notary Public Jogn H. Bgrrow		Joan H. Barrow Pu	DIIC
My Commission Expires MY COMMISSION # CC743645 EXP	My Commission E	November 30, 2002	REF
November 30, 2002 80NDED THRU TROY FAIN INSURANCE, II	vc Age	BONDED THRU TROY FAIN INSURANCE :-	
Seal	-nne-	Seal	

•	AC	CORD	, C	EF	RTI	FICATE OF LIA	BILITY II	NSURAI	NCE		E (MWDD/YY) /17/2001
PRODUCER (561)287-2030 FAX (561)288-2481				FAX (561)288-2481	THIS CERT	IFICATE IS ISSU	ED AS A MATTER OF IN	FORM	ATION		
Deakins-Carroll Insurance Agency			HOLDER. 1	ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR							
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A N F	NY R MAY P POLIC	EQUIREMEN PERTAIN, TH	NT, TERN E INSUR	I OR (	CONDI	BELOW HAVE BEEN ISSUED TO THE IN TION OF ANY CONTRACT OR OTHER D RDED BY THE POLICIES DESCRIBED H N MAY HAVE BEEN REDUCED BY PAID	OCUMENT WITH RES EREIN IS SUBJECT T CLAIMS.	SPECT TO WHICH TH O ALL THE TERMS,	HIS CERTIFICATE MAY BE I EXCLUSIONS AND CONDIT	SSUED	OR
INSF	1	TYPE OF	INSURA	NCE		POLICY NUMBER	DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMI	rs	
	GE	NERAL LIABIL	ITY			01CG04620310	06/25/2001	06/25/2002	EACH OCCURRENCE	\$	100,00
	X	COMMERCIA	AL GENER	AL LIA	BILITY				FIRE DAMAGE (Any one fire)	\$	50,00
		CLAIMS	MADE	X	CCUR				MED EXP (Any one person)	s	10,00
Α		<u> </u>		_			1		PERSONAL & ADV INJURY	s	100.00
		·							GENERAL AGGREGATE	s	200,00
	GEI	N'L AGGREGA	TE LIMIT	APPLIE	S PER:				PRODUCTS - COMP/OP AGG	s	200,00
		POLICY	PRO- JECT		FOC						
	AU'	ANY AUTO	ABILITY						COMBINED SINGLE LIMIT (Ea accident)	s	
		ALL OWNED							BODILY INJURY (Per person)	s	
		HIRED AUTO							BODILY INJURY (Per accident)	s	
									PROPERTY DAMAGE (Per accident)	s	
	GA	RAGE LIABILI	ΤΥ						AUTO ONLY - EA ACCIDENT	\$	
	-	ANY AUTO							OTHER THAN EA ACC	<del> </del>	
$\vdash$	EX	CESS LIABILIT	ry					<del>                                     </del>	EACH OCCURRENCE	S	
		OCCUR	c	LAIMS	MADE				AGGREGATE	s	
	-	DEDUCTIBLE	Ē							s	
		RETENTION	\$							s	
	wo	ORKERS COMP	PENSATIO	N AND	,				WC STATU- OTH	1	
İ	EM	PLOYERS' LIA	BILITY						E.L. EACH ACCIDENT	\$	
									E.L. DISEASE - EA EMPLOYE	5	
								Į	E.L. DISEASE - POLICY LIMIT	s	
	ОТ	HER								1,,	
DE	SCRIP	TION OF OPE	RATIONS	LOCAT	LIONSV	  /EHICLES/EXCLUSIONS ADDED BY ENDORSE	MENT/SPECIAL PROVIS	SIONS	<u></u>		
CI	RTI	FICATE HO	LDER		AD	DDITIONAL INSURED; INSURER LETTER	CANCELLA	TION			
		Jack a	nd Anı	n Hu	nter	•	EXPIRATION	N DATE THEREOF, THE YS WRITTEN NOTICE T	CRIBED POLICIES BE CANCEL ISSUING COMPANY WILL END O THE CERTIFICATE HOLDER ICE SHALL IMPOSE NO OBLIGA	EAVOR T	O MAIL TO THE LEFT,
		4680 B							Y, ITS AGENTS OR REPRESEN	TATIVES	,
		Palm C	ity, I	FL 3	4990			epresentative akins/BAG	Aille	The	in
A	COR	D 25-S (7/9	7)				1 2		©ACORD	CORP	ORATION 19

STATE OF FLORIDA
DEPARTMENT OF LABOR AND EMPLOYMENT SECURITY
DIVISION OF WORKERS COMPENSATION

CONSTRUCTION INDUSTRY CERTIFICATE OF EXEMPTION FROM FLORIDA WORKERS' COMPENSATION LAW



NOTE: Pursuant to chapter 440.10(1),(g),2, F.S., a sole protrietor, partner, or officer of a corporation who elects exemption from the Florida Workers' Compensation Law may not recover benefits or compensation under Chapter 440.

EFFECTIVE DATE OF EXEMPTION 11/22/96
EXEMPTED INDIVIDUAL NAME FRIZZELL GARY
SOCIAL SECURITY NUMBER 543-55-1678
BUSINESS NAME FRIZZELL GARY TRIM CARPENTRY
FEDERAL IDENTIFICATION NUMBER 543441678
BUSINESS ADDRESS 5000 SE FEDERAL HWY LOT 3301
STUART, FL 34997

Michael McCollan

AUTHORIZED SIGNATURE



MARTIN COUNTY, FLORIDA
Construction Industry Lic Bd
Certificate of Competency

License: NS00036

Expires September 30, 2003

Name: GARY L FRIZZELL

Company: GARY FRIZZELL TRIM CARPENTR

Address: 4800 SE Fed Hwy Lot 128

City, ST: Stuart FL 34997

License Type: NON STRUC HOME IMPROVE

ONE SOUTH SEWALL'S POINT ROAD SEWALL'S POINT, FLORIDA 34996

## TOWN OF SEWALL'S POINT OWNER/BUILDER AFFIDAVIT

(To be submitted if permit is to be pulled by Owner/Builder)

#### **DISCLOSURE STATEMENT**

State law requires construction to be done by licensed contractors. You have applied for a permit under an exemption to that law. The exemption allows you, as the owner of your property, to act as your own contractor even through you do not have a license. You must supervise the construction yourself. You may build or improve a one-family or two-family residence or a farm outbuilding. You may also build or improve a commercial building at a cost of \$25,000 or less. The building must be for your own use and occupancy. It may not be built for sale or lease. If you sell or lease a building you have built yourself within 1 year after the construction is complete, the law will presume that you built it for sale or lease, which is a violation of this exemption. You may not hire an unlicensed person as your contractor. It is your responsibility to make sure that people employed by you have licenses required by State law and by County or Municipal licensing ordinances. Any person working on your building who is not licensed must work under your supervision and must be employed by you, which means that you must deduct F.I.C.A. and withholding tax and provide workers' compensation for that employee, all as prescribed by law. Your construction must comply with all applicable laws, ordinances, building codes and zoning regulations. Florida Statues 489.103(7).

I have read the above and agree to comply with the provisions as stated.

Name: JEAN MYKIETYN	Date: 4-25-02
Signature: Joan Myhielyn	
Address: H MIRAMAR RD.	
City & State: STUARET, FL	
Permit No.	
This form is for all permits except electrical.	

Building Department - Inspection Log

Date of Inspection: □ Mon □ Wed Fri Moy 3/, , , 2001,2 Page 1 of 2

PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
		· A ·	Λ-	NOTES/COMMENTS:
58/3	Flaugh	GAS Rough	क्षेत्रक	CELL# GARY.
· · · · · · · · · · · · · · · · · · ·	6 INIA Lucie Aluy		tank.	260-9618-
ļ.,	MARTIN Courty Gopeni	+ 1020	u grand	INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS .
5789	WALT MYKKIYN	FINAL	Essal	<i></i>
	4MIRAMAR			
İ	0/15			INSPECTOR
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5769	BUAS, MARK		Vicial	
	12 RIO VISTA DI	Phumbing		
	STRACUZZI	· /		INSPECTOR
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5739	Scott G-ASIUREK	Insullation	Hissap	
(	67 N. Kiver Rd			
	CONWA	•		INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
	ED ReillY	TREE	Passay	
	78 S. Sewalls Pt. RU	REMOVIL		$\cap$
	SAMPSON'S Tree SUC			INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5761	BILL INERS	JLAB	78550d	
	1 W. H.P.	tgaag column		<u> </u>
				INSPECTOR:
PERMIT	OWNER/ADDRESS/CONTR	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:
5820	PICUE.	GROUND ROUGH	Resign	
	45 RWEL RO.	ELEZ. (Landscapg.)		0
	LUMNAM	3)		INSPECTOR:
OTHER: _				

MASTER PERMIT	NO	N	10
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Date 5/2/02	BUILDING PERMIT NO. 5789
Building to be erected for WALT MYKIZTYN,	Type of Permit REPLACE SIDING.
Applied for by WALF MYKIETYN.	(Contractor) Building Fee 35 🚉
Subdivision Lot Block	
Address 4 MIRAMAN	Impact Fee
Type of structure $\leq F \varrho$	A/C Fee
•	Electrical Fee
Parcel Control Number:	Plumbing Fee
01384100900000008000	Roofing Fee
Amount Paid 35 Cash  Total Construction Cost \$	Other Fees ()
Total Construction Cost \$	TOTAL Fees 35 x
Signed Signed Signed	Com
A <b>þ</b> plicant ~	Town Building Official
BUILDING   ELECTRICAL   ROOFING   DOCK/BOAT LIFT   DEMOLITION   TEMPORARY STRU   FILL   HURRICANE SHUTT   TREE REMOVAL   STEMWALL	
<ul> <li>PLUMBING</li> <li>DOCK/BOAT LIFT</li> <li>SCREEN ENCLOSURE</li> <li>FILL</li> <li>ROOFING</li> <li>DEMOLITION</li> <li>TEMPORARY STRU</li> <li>HURRICANE SHUTT</li> </ul>	☐ POOL/SPA/DECK ☐ FENCE CTURE ☐ GAS IERS ☐ RENOVATION ☐ ADDITION
PLUMBING	☐ POOL/SPA/DECK ☐ FENCE CTURE ☐ GAS IERS ☐ RENOVATION ☐ ADDITION