7 Worth Court

TOWN OF SEWALL'S POINT BUI One S. Sewall's Point Road Sewall's Point, Florida 34996 Tel 772-287-2455 Fax 772-220-4765	
TREE REMOVAL, RELOCAT CALL 8:00 AM - 12:00 NOON FOR INSPECTION - Owner <u>Heidi</u> Kaess Address 7 U	ION, REPLACEMENT PERMIT WORK HOURS 8:00 AM TO 5:00 PM - NO SUNDAYS 772 - 281 - 3846 HOR WORK (+ BLORD 203 858 - 2397 CUL
Contractor Flage (deman Address 1 M	Phone 772-260-9195
No. of Trees: RELOCATE Species:	
No. of Trees: REPLACE Species:	
***ANY TREE TO BE RELOCATED OR REPLACED MUST OC	
	BE REMOVED FROM THE PROPERTY
Reason for tree removal /relocation (See notice above) MNOULATIONS AC SO EXPENSION Signature of Property Owner AFULL W KAULS	- A hteoren can re-occur
Approved by Building Inspector: 4 DENIED NOTES: THEES APPEAR REALTHY AND TO CONDEMN TREES IN W	
SKETCH:	
	Hause
Gavage	
Q' Drivenon	
Q' Drivenay Q2 Q3 Q4 Q5 Q6 D	

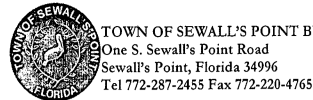
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TORCHWOOD, WILD COFFEE, VARNISH LEAF, WATER OAK, WAX MYRTLE, WEST INDIAN CHERRY, WHITE MANGROVE.



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

APPLICATION FOR TREE REMOVAL, RELOCATION OR **REPLACEMENT PERMIT ON DEVELOPED RESIDENTIAL PROPERTY**

No permit required for:

- 1. Trimming of trees unless it effectively removes it, meaning trimming or pruning to the extent that a plant's natural function is severely altered.
- Removal of trees with a diameter of less than two inches. 2.
- Removal of citrus or non-native fruit trees. 3.

Sec. 70-22. Permit required for tree removal.

A permit as provided for in this chapter shall be required for the removal (or transplant) of any tree with a two-inch caliber or more upon any parcel upon which there is a residence under a validly issued permit. Permit requirements are outlined under article V Town Ordinances. If the town has to procure the services of a suitable professional licensed in the State of Florida to ascertain the condition or type of a tree(s) prior to or after removal of the tree(s) then the cost of such will be borne by the property owner. (Ord. No. 303, 7-20-04)

Application procedures:

- 1. Complete application information including sketch below.
- 2. Place identification tape or ribbon on each tree for clarity to inspector if necessary.
- 3. Inspector will visit site and review application and pass, fail or revise.
- 4. Permit must be picked up and posted on site prior to work proceeding.
- Permits expire if work does not begin within 3 months and if activity is interrupted over 45 days. 5.

Permit Fee:

- 1. Tree permits are \$15.00.
- 2. Permit No fees are assessed for tree which is dead, diseased, injured, hazardous to life or property, or listed as a prohibited species by the Florida Department of Environmental Protection.

NOTICE:

A PERMIT WILL NOT BE ISSUED FOR THE REMOVAL ANY NATIVE SPECIES TREES UNLESS ONE OR MORE OF THE FOLLOWING CONDITIONS EXIST: (SEC. 70-87. PERMIT ISSUANCE OR DENIAL TOWN ORDINANCES).

A. THE VEGETATION IS LOCATED IN AN AREA WHERE STRUCTURES, UTILITIES OR IMPROVEMENTS MAY BE PLACED ACCORDING TO THE TOWN CODE; AND TO PRESERVE THE VEGETATION WOULD UNREASONABLY RESTRICT THE ECONOMIC ENJOYMENT OF THE PROPERTY; AND THE VEGETATION CANNOT BE RELOCATED ON THE SITE BECAUSE OF AGE, TYPE OR SIZE.

B. THE VEGETATION IS DISEASED, INJURED, LOCATED TOO CLOSE TO THE EXISTING OR PROPOSED STRUCTURES, INTERFERES WITH EXISTING UTILITY SERVICE, OR CREATES UNSAFE VISUAL OBSTRUCTION. (A PROFESSIONAL ARBORIST'S OPINION WILL BE REQUIRED) C. THE VEGETATION IS TO BE MOVED TO ANOTHER LOCATION ON THE OWNER'S PROPERTY OR IS TO BE REPLACED BY ANOTHER TREE OR SHRUB ON THE OWNER'S PROPERTY, REGARDLESS OF LOCATION.

IF THE PERMIT IS DENIED, THE DEPARTMENT SHALL NOTIFY THE APPLICANT IN WRITING OF THE BASIS FOR DENIAL USING THE CRITERIA LISTED IN THIS SECTION.

THE FOLLOWING SPECIES ARE CONSIDERED NATIVE, PROTECTED SPECIES:

BLACK IRONWOOD, BLACK MANGROVE, BLOLLY, BUTTONWOOD, CABBAGE (SABLE) PALM, COCOPLUM (RED TIP AND GREEN TIP), CORAL BEAN, DEER MOSS, GRAY TWIG, GOPHER APPLE, GUMBO LIMBO, INKWOOD, LAUREL OAK, LEATHER FERN, LIVE OAK, MAHOGANY, MARLBERRY, MASTIC, MULBERRY, MYRTLE OAK, PARADISE TREE, PIGEON PLUM, POND APPLE, PRICKLY PEAR, RED MANGROVE, RED MAPLE, RED BAY, SAFFRON PLUM, SAND PINE, SCRUB PINE, SATINLEAF, SAW PALMETTO, SCRUB HICKORY, SEA GRAPE, SEA OXEYE, SLASH PINE, STOPPERS, WILD LIME, SUMAC (SOUTHERN), SUGAR BERRY (HACKBERRY), TORCHWOOD, WILD COFFEE, VARNISH LEAF, WATER OAK, WAX MYRTLE, WEST INDIAN CHERRY, WHITE MANGROVE.

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	
TREE REMOVAL, RELOCATION, REPLACEMENT PERMIT CALL 8:00 AM - 12:00 NOON FOR INSPECTION - WORK HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 8:00 AM TO 5:00 RM - NO SUNDAYS OWNER_HOURS 7:00 RM - NO SUNDAYS Phone 203) 858 - 2392 - Cell FORM STOCK Phone 242 - 215 - 3416 No. of Trees: REMOVE _4 Species: No. of Trees: REPLACE	s hu
Signature of Property OwnerDateDateDateDate	
Approved by Building Inspector: Date 12-7-11 Fee: 15 The full state of the full stat	Dusin - Jean 111
SKETCH: SKE	
ACH R/T 063100277	

Wine to be in the to be a far in To: The town of Town Manager From ; Martin C ounty Health Department. Be it known that the individual sewage disposal system(s) installed on for has been found to be in compliance with Chapter 10D-6, Florida Administrative Code, and therefore is granted final approval. HD By: (Sapitarian)

12 TOWN OF SEWALL'S POINT, FLORIDA, Permit

Date May 22, 1987

APPLICATION FOR A PERMIT TO BUILD A DOCK, FENCE, POOL, SOLAR HEARING DEVICE, SCREENED ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE NOT A HOUSE OR A COMMERCIAL BUILDING.

This application must be accompanied by three (3) sets of complete plans, to scale, in cluding a plot plan showing set-backs; plumbing and electrical layouts, if applicable, and at least two (2) elevations, as applicable.

owner Mr. Mrs. Gille	Present Address Twoth Court Lot 12 Ridgeland Sub.
Phone 287-7471	Kialgeland Sub.
Contractor Horizon Builders	Address 740 Buck Hendry Way
Phone 692-2248	Stuart Fl. 33494
Where licensed Martin County	License number $\underbrace{\#_{00342}}$
Electrical contractor	License number
Plumbing contractor	License number
Roofing contractor	License number
Air conditioning contractor	License number
Describe the structure, or addition or alteration to permit is sought: POOL Incloomed	o an existing strucutre, for which this
Same	•
State the street address at which the structure will	l be built:
Subdivision <u>Ridard Subdivision</u> Lot Contract prices <u>\$4,000.00</u> Cost of	
Plans approved as submitted	Plans approved as marked
I understand that this permit is good for 12 mo that the structure must be completed in accordance of understand that approval of these plans in no way re Town of Sewall's Point Ordinances, the State of Flow Code and the South Florida Building Code. Moreover for maintaining the construction site in a neat and for trash, scrap building materials and other debris area and at least once a week, or oftener when neces and from the Town of Sewall's Point. Failure to cor or Town Commissioner "red-tagging" the construction I understand that this structure must be in acc that it must comply with all code requirements of the	with the approved plan. I further elieves me of complying with the rida Model Energy Efficiency Building , I understand that I am responsible orderly fashion, policing the area s, such debris being gathered in one ssary, removing same from the area mply may result in a Building Inspector project.
approval by a Building Inspector will be given.	
Owner	
TOWN RECORD	
Date submitted Approved	
· · · · · · · · · · · · · · · · · · ·	Building Inspector Date
Approved Final Commissioner Date	Approval given Date
Certificate of Occupancy issued(if applicable) Date	
SP1184 Per	cmit Number

TOWN	OF	SEWALL'	S	POINL	1	F LORIDA
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Permit	No./	R	16	7
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Date JAH. 29,987

APPLICATION FOR A PERMIT TO BUILD A DOCK, FENCE, POOL, SOLAR HEATING DEVICE, SCREENED ENCLOSURE, GARAGE OR ANY OTHER STRUCTURE NOT A HOUSE OR A COMMERCIAL BUILDING This application must be accompanied by three (3) sets of complete plans, to scale, including a plot plan showing set-backs; plumbing and electrical layouts, if applicable, and at least two (2) elevations, as applicable. OWNER MICHAEL + SANDRA GILELS Present Address 2040 N.E. OCEAN BLUD, STUBRT FL. Phone 225-6258 HOME / 287-7471 Business Contractor LOUDEN CONST. C. Address 4306 S. U.S. 1 FT. PIERCE, FL. Phone 465-2700 286-5760 Where licensed STATE License number CPCO 11421 License number_____ Electrical contractor License number Plumbing contractor Describe the structure, or addition or alteration to an existing structure, for which this permit is sought: SwIHHING POOL + PATIO State the street address at which the proposed structure will be built: WORTH COURT SEWALLS TOINT Subdivision KIDGELAND Lot number 12 Block number Contract price \$ 16,455 Cost of permit \$ 85,00 Plans approved as submitted Plans approved as marked I understand that this permit is good for 12 months from the date of its issue and that the structure must be completed in accordance with the approved plan. I further understand that approval of these plans in no way relieves me of complying with the Town of Sewall's Point Ordinances and the South Florida Building Code. Moreover, I understand that I am responsible for maintaining the construction site in a neat and orderly fashion, policing the area for trash, scrap building materials and other debris, such debris being gathered in one area and at least once a week, or oftener when necessary, removing same from the area and from the Town of Sewall's Point. Failure to comply may result in a Building Inspector or Town Commissioner "red-tagging" the construction project. Contractor I understand that this structure must be in accordance with the approved plans and that it must comply with all code requirements of the Town of Sewall's Point before final approval by a Building Inspector will be given. owner Mululk Ellis is TOWN RECORD Approved: Date submitted Building Inspector Date Final Approval given: 7/10/87 Approved: Commissioner Certificate of Occupancy issued (if applicable) 2167 Permit No. SP1282 Approval of these plans in no way

relieves the contractor or builder of complying with the Town of Sewall's Point Ordinances, the South Florida Building Code and the State of Florida Model Energy Efficiency Building Code.

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	TOWN OF SEWALL'S POINT, FLORIDA	
ار ۲	Application for a Permit to Build	a House or Commercial Building
	PERMIT NO. 2016	DATE 9-26-86
То	obtain this permit, the following	locuments are necessary:
√1. √2. √3. √3. √4. 5. √2. √3. √3. 17. 18. √. 18. √.	¹ ⁴ " scale for building plans which ¹ ⁴ " scale for building drawings, p wall and roof cross-sections; plu layouts, and at least two elevation Warranty deed to the property. Septic tank permit and one set of Energy code calculations. Notorized copy of the attached af Pepper, Australian Pine, and Melay from the property. If trees other than in Item 7 are permit. Designation of the Flood Control 2 as defined by the latest Flood Con able, it must be certified by a 1 proposed slab elevation should be elevation of the top of pier or p	<pre>lot plan, foundation plan, floor plans, mbing, electrical and air-conditioning ons, as applicable. plans with Health Dept. seal. fidavit which states that all Brazilian lucca have been permanently removed to be removed, a separate tree removal Zone in which the property is located ntrol Map. If the location is question- icensed surveyor. If in "A" Zone, the specified. If in "V-13", the proposed iling is required.</pre>
Owner M	ichael & Sandra Gilels Pre:	sent Address 2040-F N.E. Ocean Blvd.
Phone 22	5-6258	Stuart, F1. 33494
General (Phone 69		on Address 736 NW Buck Hendry Way, Stuart
Where Li	censed State of Florida Lic	ense No.William J. McGraw #CG024800
Plumbing	Contractor TROPIC PLUMBING	License No
		ELEC. License No.
	-	License No.
Air-Cond: Contra	itioning actor PERSONALIZED	License No.
	the building, or alteration to exi	sting building SINGLE FAMILY
	street on which the building, its WORNA COURT	front building line and its front yard will
	on RIDGELIAND LOT NO.	17 Area
1	area, inside walls 3976	
Area of d	varage-carport-porch-square feet /	702
Contract	price (excluding land, carpeting,	appliances, landscaping, etc.) \$ 228,48400
Cost of y	permit \$ Plans approved	as submitted or, as marked

In addition, the following are understood by owner and contractor:

- 1. The building area inside walls is required to show conformance to the ordnance requiring a minimum of 1500 sq. ft.
- 2. The contract price is the expected cost of the building including all but land, carpeting, appliances and landscaping. The permit fee is calculated at \$5.00 per thousand of this. If no contract is submitted as proof, it will be based on a cost of \$60.00 per sq.ft. for inside walls; \$25.00 per sq.ft. for any other area. In addition, a \$10.00 fee for each subcontractor is included in the permit fee.
- 3. Before a C.O. is issued the following are necessary: a. An owner's affidavit of building cost. A standard form is available. Any discrepancy between original permitfee and new fee based on affidavit will be adjusted here.

b. If property is in "A" flood zone, an affidavit from a licensed surveyor showing slab elevation.

If property is in "V" zone, an affidavit from a licensed surveyor showing elevation of top of piers or pilings.

In addition, certification by a qualified engineer or architect of the structural adequacy of dwelling. Elevation is distance above mean sea level. A standard affidavit form is available.

c. Rough grading and clean-up of grounds.

d. Approval by the Health Dept. of Septic installation.

- 4. The South Florida Building Code latest revision is part of the Town's ordnance.
- 5. Building permits are issued for 1 year's duration. If construction takes longer, a full year's renewal fee is required. Construction must be started within 180 days of issuance or the permit is subject to revocation with the forfeiture of fee.
- 6. Any changes in plan must be approved by the Building Inspector.
- 7. Work hours are from 8:00 AM to 5:00 PM Monday through Saturday.
- 8. Portable toilet must be provided.
- 9. The grounds should be policed each day to clean up trash and scrap building material. A dumpster should be provided to contain these.
- 10. Inspections are performed from Monday through Friday from 8:00 AM to Noon. Twenty-four hours notice is required.
- 11. To facilitate set-back inspection at the start of the project, lines shall be strung along the property lines of the lot.
- 12. Within 90 days after a C.O. is issued, the grounds must be landscaped to be compatible with the neighborhood.
- 13. THIS SUMMARY IS NOT A SUBSTITUTE FOR TOWN ORDNANCES. APPROVAL OF THE BUILDING PLANS IN NO WAY RELIEVES THE OWNER OR BUILDER FROM COMPLIANCE WITH TOWN ORDNANCES.

Signed Contractor Owner Tral Date Date Date

Approved by Building Inspector Approved by Commissioner Certificate of Occupancy issued

RECORD OF INSPECTIONS

7.4.75

TOWN OF SEWALL'S POINT, FLORIDA

CERTIFICATE OF APPROVAL FOR OCCUPANCY

Date 5/11/87

This	is to request	that a Certi	ficate of App	roval for (Occupancy be issued	to <u>G//E/J</u>
For prope	rty built unde	r Permit No.	2016	Dated .	10/15/86	when completed in

conformance with the Approved Plans.

1. LOT STAKES/SET BACKS	Signed
2. TERMITE PROTECTION	11/7/86
3. FOOTING - SLAB	11/11/86 Approved by
4. ROUGH PLUMBING	11/3/86
5. ROUGH ELECTRIC	12/24/86
6. LINTEL	
7. ROOF	
8. FRAMING	1-112/87
9. INSULATION	1/20/87
10. A/C DUCTS	1/12/87
	5/11/87
12. FINAL PLUMBING	5/11/87
13. FINAL CONSTRUCTION	5/11/87
Final Inspection for Is	ssuance of Certificate for Occupancy.
· · ·	Approved by Building Inspector Dale Brown 5/11/87 date
	Approved by Building Commissioner date

Utilities notified FPL

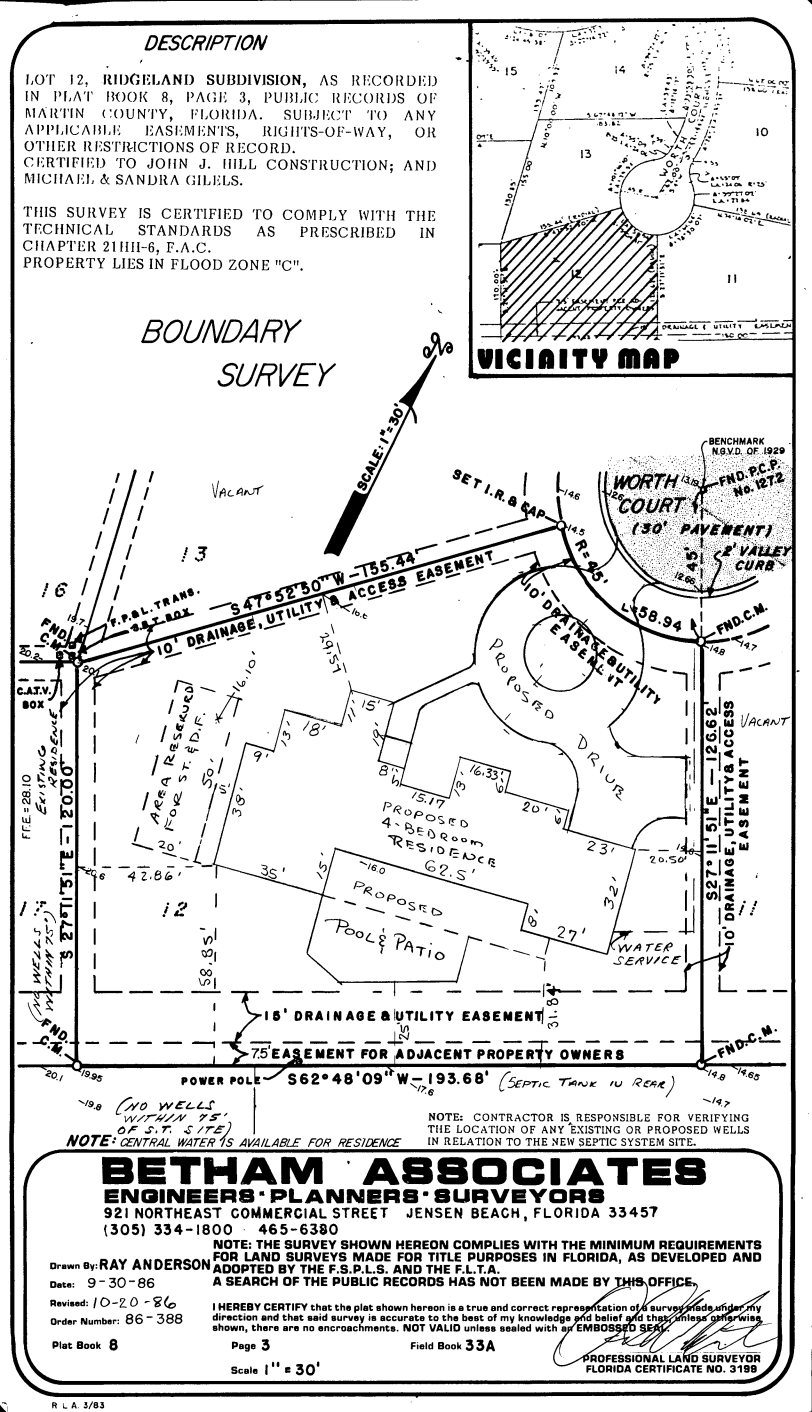
(Keep carbon copy for Town files)

date

HI

5/11/87

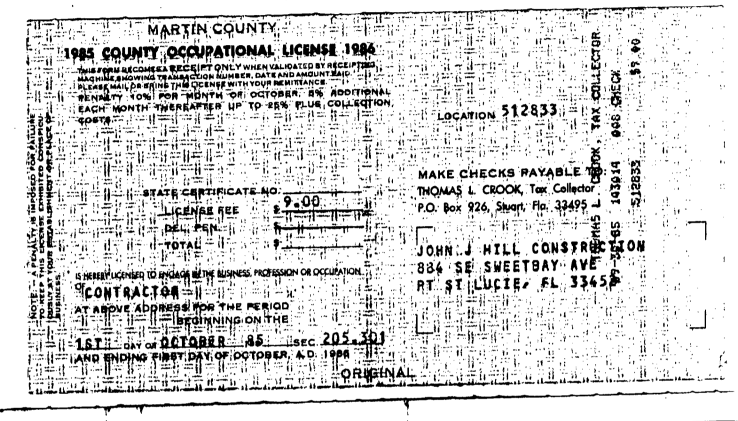
Original Copy sent to ______

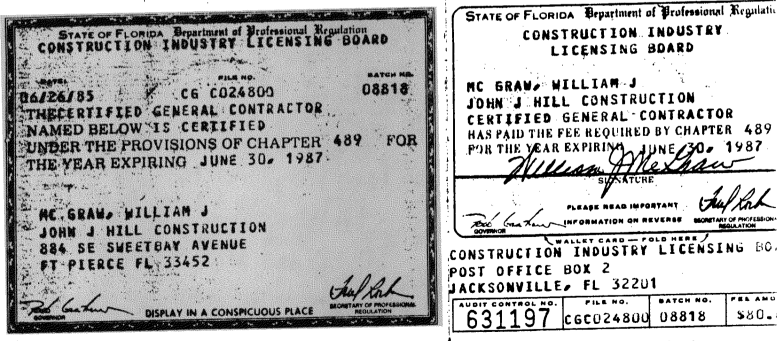


OWNER MICLOCA CONTRACTOR MILLOT 12 BLOCK NOBLOCK	CONST	S POINT	 1:00 P.M 4:00 P.M. For Inspections of Items 1 thru 13. * REQUESTS FOR INSPECTIONS REQUIRE AT LEAST 24 HOURS NOTICE. * ALL WORK MUST BE IN COMPLIANCE WITH THE TOWN OF SEWALL'S POINT ORDINANCES, THE SOUTH FLORIDA BUILDING CODE, THE STATE OF FLORIDA ENERGY EFFICIENCY BUILDING CODE AND ELEVATIONS
REQUIRED INSPECTIONS	INSPECTOR'S FINDING	INSPECTOR'S SIGNATURE	BASED ON THE LATEST FLOOD INSURANCE RATE MAP.
1. LOT STAKES/SET BACKS			* WORKING HOURS ARE FROM 8:00 to 5:00 P.M. MONDAY THRU SATURDAY.
2. TERMITE PROTECTION	OF ABSOLUTE PEST	11/7/86 (.8)	- Pouper Roportable TOILET FACILITIES MUST BE ON JOB SITE BEFORE INITIAL
3. FOOTING - SLAB	0H 11/11/86 D	B	TO CONSTRUCT New Hame
4. ROUGH PLUMBING	OK 11/3/81 2	0	
5. ROUGH ELECTRIC	· · · · · · · · · · · · · · · · · · ·		REMARKS:
6. LINTEL			
7. ROOF			
8. FRAMING		······································	
9. INSULATION			
10. A/C DUCTS		1.1.0	
11. FINAL ELECTRIC			
12. FINAL PLUMBING			
13. FINAL CONSTRUCTION			

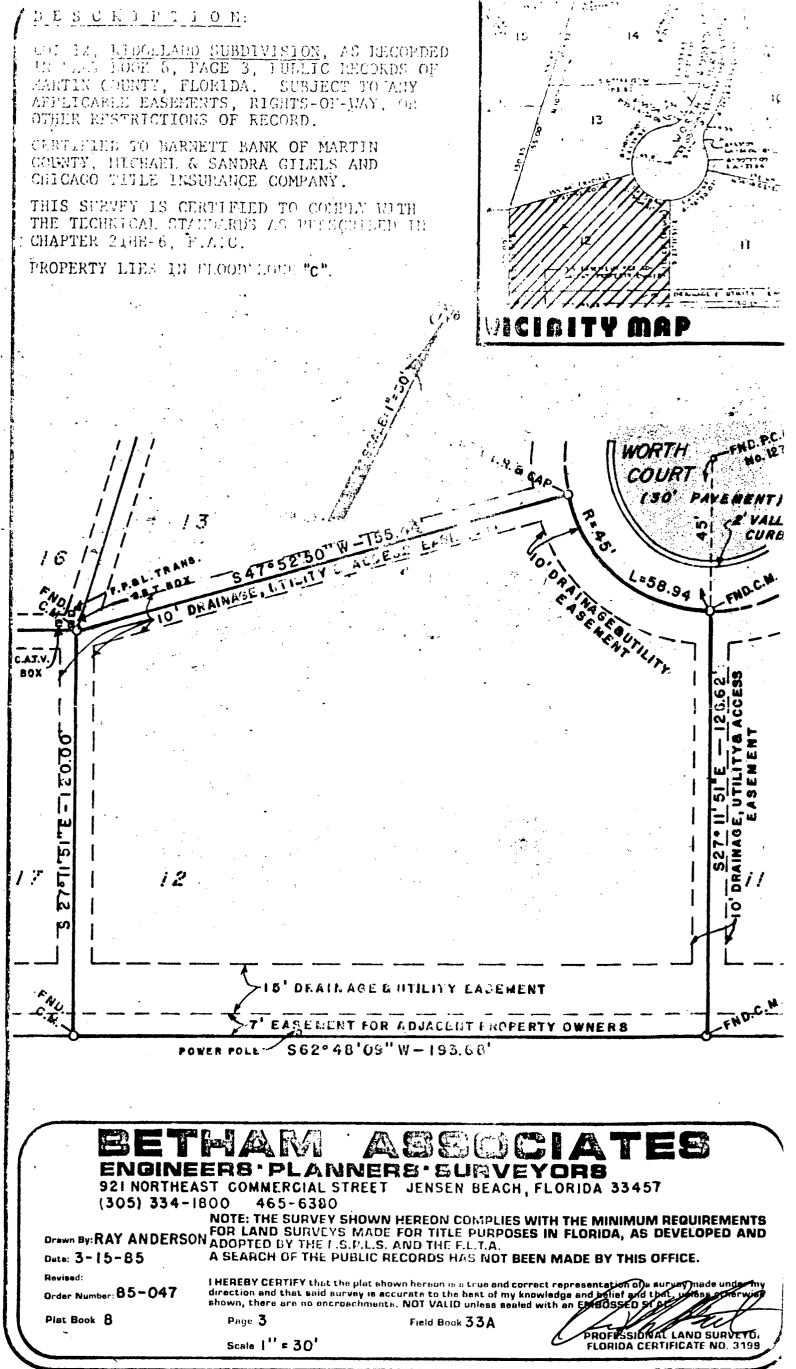
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736 N.W. BUCK HENDRY WAY • STUART, FLORIDA 33495 • (305) 692-2889



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between RESSEMER SECURITIES CORPORATION, a Delaware corporation authorized to transact business in Florida,

heremafter called the Grantor, which term shall include when used herein, wherever the context so requires or admits, its successors and assigns,

and FRANCIS J. MATUSZEWSKI and BARBARA B. MATUSZEWSKI, his wife,

hereinafter called the Grantees, which term shall include when used herein, wherever the context so requires or admits, their heirs and assigns,

SCREELEDES! ADDRESS: 3 MIRAMAR WAY, SEWALL'S FEINT, JENSEN BEACH, FL 33457

WITNESSETH: That for the sum of Ten Dollars (\$10.00) and other good and valuable considerations, said Grantor do es hereby grant, bargain, sell, alien, remise, release, convey and confirm unto the said Grantee sall that certain piece of property and tract of land situate in the County of Martin and State of Florida, described as follows:

Lot 12, of RIDGELAND, a subdivision in the Town of Sewall's Point, Florida, according to the plat thereof on file and of record in the office of the Clerk of the Circuit Court in and for Martin County, Florida, in Plat Book 8, page 3.

SUBJECT, however, to taxes for the year 1980 and subsequent years; to the zoning laws and regulations of the Town of Sewall's Point, Florida; to a private utility easement of record over the South 7.5 feet thereof; to the easements and other matters shown on the afcresaid plat of RIDGELAND; to a purchase money mortgage in the amount of \$ 24,670.00 delivered by the Grantees to the Grantor simultaneously with the delivery of this deed by the Grantor to the Grantees;

The Grantees covenant:

1. That no building shall be constructed or permitted to be on the premises, except one detached dwelling house (uogether with the usual outbuildings for use in connection therewith) for the use and occupancy of a single family only, and that such dwelling house shall have a floor area of not less than two thousand five hundred square feet (not including the area of porches, unless roofed and closed in on three sides, carports or outbuildings) and shall cost not less than \$45,000.00. No modular or pre-fabricated dwelling house shall be contructed or permitted to be on the premises.

2. That no use shall be made of the premises except use thereof as, place of residence of a single family.

This instrument was prepared by HAROLD G. MASS Alley, Marss. Rogers, Lindsay & Chauncey 321 Royal Poinciana Plaza P. O. Box 431 Falm Beact, Flonda 33480 26 488 PARE 2438

3. That no wall, fence, hedge, or structure more than six feet in height i all be constructed, erected, grown or permitted to be on any port in of the premises except within the area in which the terms of these covenants do not prohibit the construction of a building.

4. 20 comply with the zoning code and ordinances of the Town of Sewall's Point, Florida, as well as the foregoing covenants.

TO HAVE AND TO HOLD the same in fee simple forever, together with all of the terements, hereditaments and appurtenances thereunto belonging or in anywise appertaining, including that certain easement for drainage purposes granted in the instrument recorded in the public records of Martin County, Florida, in Official Record Book 459, page 1184. Grantees covenant that the easement area shall be used only for drainage purposes and not for ingress and egress to and from Sewall's Point Road and the Indian River.

ion 488 ns 2439

WARRANTY DEED

548711 (Statutory Form - Section 689.02 F.S.)

THIS INDENTURE, made this 15th day of March , 1985, between GARY A. KROSIN and MAUREEN J. KROSIN, his wife, of the County of Martin, State of Florida, Grantor, and MICHAEL GILELS and SANDRA GILELS, his wife, whose post office address is 1550 NE Ocean Boulevard, Apt. F201, Stuart, of the County of Martin, State of Florida, Grantee,

WITNESSETH, That said Grantor, for and in consideration of the sum of TEN AND NO/100 (\$10.00) DOLLARS, and other good and valuable considerations to said Grantor in hand paid by said Grantee, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the said Grantee, and Grantee's heirs and assigns forever, the following described land, situate, lying and being in Martin County, Florida, to wit:

> Lot 12, of RIDGELAND, a subdivision in the Town of Sewall's Point, Florida, according to the plat thereof on file and of record in the Office of the Clerk of the Circuit Court in and for Martin County, Florida, in Plat Book 8, page 3.

> SUBJECT to restrictions set forth in Deed recorded in OR Book 488, page 2438, public records of Martin County, Florida; and SUBJECT to private utility easement of record over the South 7.5 feet thereof, and easements and other matters shown on the aforesaid plat; and taxes for the year 1985 and subsequent years.

> THIS DEED WAS PREPARED WITHOUT BENEFIT OF TITLE EXAMINA-TION.

and said Grantor does hereby fully warrant the title to said land and will defend the same against the lawful claims of all persons whomsoever.

("Grantor" and "Grantee" are used for singular or plural, as context requires.)

IN WITNESS WHEREOF, Grantor has hereunto set Grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence:

KROSIN

Maure MAUREEN J. KRQ

STATE OF FLORIDA COUNTY OF MARTIN

Karen Ummansb

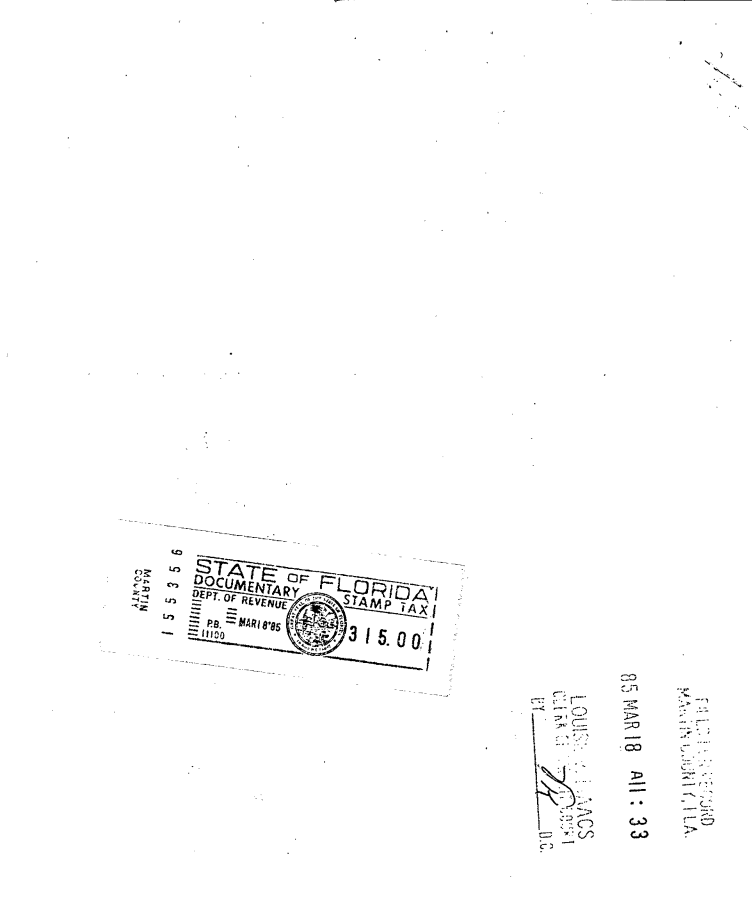
I HEREBY CERTIFY that on this day before me, an officer duly qualified to take acknowledgments, personally appeared GARY A. KROSIN and MAUREEN J. KROSIN, to me known to be the person described in and who executed the foregoing instrument and acknowledged before me that they executed the same.

WITNESS my hand and official seal in the County and State last aforesaid this 15th day of Much , 1985. Dacy P. DelBeac

This instrument prepared by: WACKEEN & CORNETT, P.A. P.O. Box 66 Stuart, Florida 33495 My Commission Expires Notary Fublic, State Friorida - ON My Commission Expires Nov 28, 1985 Bonded Thru Troy Fain - Insurance, Sind

Notary Public

BODK 630 PAGE 1528



630 PAGE 1529

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	•	
(MARTIN COUNTY PUBLIC HEALTH UNI 131 East 7th Street	۲ ۲
	Stuart, Florida 33497 287-2277	•
	STUBOUT ELEVATION AND FILL CERTIFIC	CATION
•	APPLICANT: JOHN J. HILL COM	157.
۰.	LEGAL DESCRIPTION: 127 12 SCOREMNO	
	SEPTIC TANK PERMIT NUMBER: MD 36 - 567	
	The items noted below must be certified by a surv to the Health Department prior to the first shall.	eyor'or engineer and returned
	to the Health Department prior to the first plumbing i Department.	nspection by the Building
	1. Building Permit Number:	
	2. I certify that the elevation of the top of the at or above the approved elevation as shown on	lowest plumbing stubout is septic tank permit application
• .	Date elevation checked:	· · · · · · · · · · · · · · · · · · ·
	3. I certify that the top of the lowest building feet above the crown of road.	plumbing stubout is
	feet by feet to a minimum depth of six (stubout elevation. Submit plot plan to scale Date observed:	or excavated area.
• • •	NOTE: a. Severe limited soil includes but is not in marl or muck.	mited to hardpan, clay, silt,
ý 	b. Drainfield must be centered in the excavat to identify the excavated area boundaries. approved if severe limited soils are not r	ed area. Plèase set stakes Drainfield will not be emoved.
-	CERTIFIED BY:	applicant or applicant's
,	LULIUG PIDIESSIOnal Numbers	
		PLESENCALIVE. T undemeter 1
	Date: 10-10-86 Job Number: Deby	e above requirements Prace M : Hell
· .	Date: 10-10-86 Job Number:	PLESENCALIVE. T undemeter 1
· ·	Date: <u>10-10-86</u> Job Number: <u>New</u>	e above requirements Mah M: Hul
· .	Date: 10-10-86 Job Number: Delve FOR MARTIN COUNTY PUBLIC HEALTH UNIT USE ONLY	e above requirements Mah M: HW
•	FOR MARTIN COUNTY PUBLIC HEALTH UNIT USE ONLY	e above requirements Mah M: Hul
	Date: <u>10-10-86</u> Job Number: <u>New</u>	e above requirements Mah M: Hul

MARTIN COUNTY PUBLIC HEALTH UNIT 131 East 7th Street Stuart, Florida 33497 287-2277

<u>SI</u>	ITE EVALUATION
APPLICANT: JOHN V.	HILL CONST.
LEGAL DESCRIPTION: 67 12	RIDGELAND
SOIL PROFILE	
- ERAYISH BROWN SAND	¥ /.
i	USDA SOIL TYPE JONATHAN / Paoca
	USDA SOIL NUMBER <u>91/6</u>
- White s- Smith	Impervious soils are present at \sim
3-	56 feet below natural grade.

PRESENT WATER DEPTH BELOW NATURAL GRADE 26 FEET. WET SEASON RANGE PER SOIL SURVEY 26 FEET. ESTIMATED WET SEASON WATER DEPTH BELOW NATURAL GRADE 26 FEET INDICATOR VEGETATION PRESENT 2000 0.4 CACBA6C PacesIS BENCHMARK LOCATED ON PLOT PLAN AND PRESENT ON SITE? <math>5APPROXIMATE AMOUNT OF FILL ON NEIGHBORING LOTS -15OTHER FINDINGS: FTMMSITON CONCEVALUATION BY: Manlemashered for the second
DATE:

MARTIN COUNTY PUBLIC HEALTH UNIT APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM PERMIT NUMBER: 11086-567 NAME OF APPLICANT: John J. Hill Const HOME PHONE: WORK PHONE: 692 MAILING ADDRESS OF APPLICANT: 736 N.W. DATE SUBDIVIDED 12-SUBDIVISION BLOCK 12 LOT PAGE R PIAT BOOK NUMBER BEDROOMS NUMBER DWELLING UNITS **RESIDENTIAL:** SQUARE FEET 3976 HEATED OR COOLED AREA OF HOME NUMBER PEOPLE TYPE OF BUSINESS PROPOSED COMMERCIAL: - AFFIDAVIT I HAVE REVIEWED THIS PERMIT AND I CERTIFY THAT ALL WORK WILL BE PERFORMED IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THIS PERMIT AND ANY APPLI-CABLE STATE OR COUNTY REGULATIONS. SIGNATURE OF PROPERTY OWNER OR OWNER'S LEGALLY AUTHOR ZED REPRESENTATIVE: INSTALLATION SPECIFICATIONS 1050 GALLONS SEPTIC TANK CAPACITY____ SQUARE FEET 400 DRAINFIELD SIZE TOP OF SEPTIC TANK IS REQUIRED MINIMUM SETBACK REQUIRED TO BE A MINIMUM ELEVATION OF FROM PROPERTY LINES TO Sor GRADE DRAINFIELD ROCK IS FINISIJET) 18"00 TO EXCEED NOT COURE OUGE DRAWFIELD POCK THIS PERMIT EXPIRES ONE (1) MEAR FROM DATE OF ISSUANCE ISSUED BY: (ENVIRONMENTAL HEALTH SPECIALIS THIS PERMIT EXPIRES ONE YEAR FROM DATE OF ISSUANCE. PLEASE NOTE: 1. IF BUILDING STUBOUT IS MORE THAN 20 FEET FROM SEPTIC 2. TANK AND DRAINFIELD, A HIGHER STUBOUT ELEVATION THAN Pormit VOID if well or septic SHOWN ABOVE WILL BE REQUIRED. system is installed in a location IF FILL IS REQUIRED, CONTACT MARTIN COUNTY BUILDING other than area permitted. PRIOR HEALTH DEPARTMENT DIVISION. IF ANY INFORMATION ON THIS PERMIT CHANGES, PLEASE SUB APPROVAL REQUIRED MIT AN UPDATED APPLICATION TO THIS OFFICE. IF WELL OR MOUND DRAINFIELD IS PROPOSED, SEE ATTACHED Inspection Results Will be 5. SKETCH OF ADDITIONAL SPECIAL REQUIREMENTS. Posted on Building Permit or on Electrical Box. FINAL INSPECTION DATE: CONSTRUCTION APPROVED BY: ENVIRONMENTAL HEALTH SPECIALIST AN APPROVED SYSTEM DOES NOT GUARANTEE PERFORMANCE



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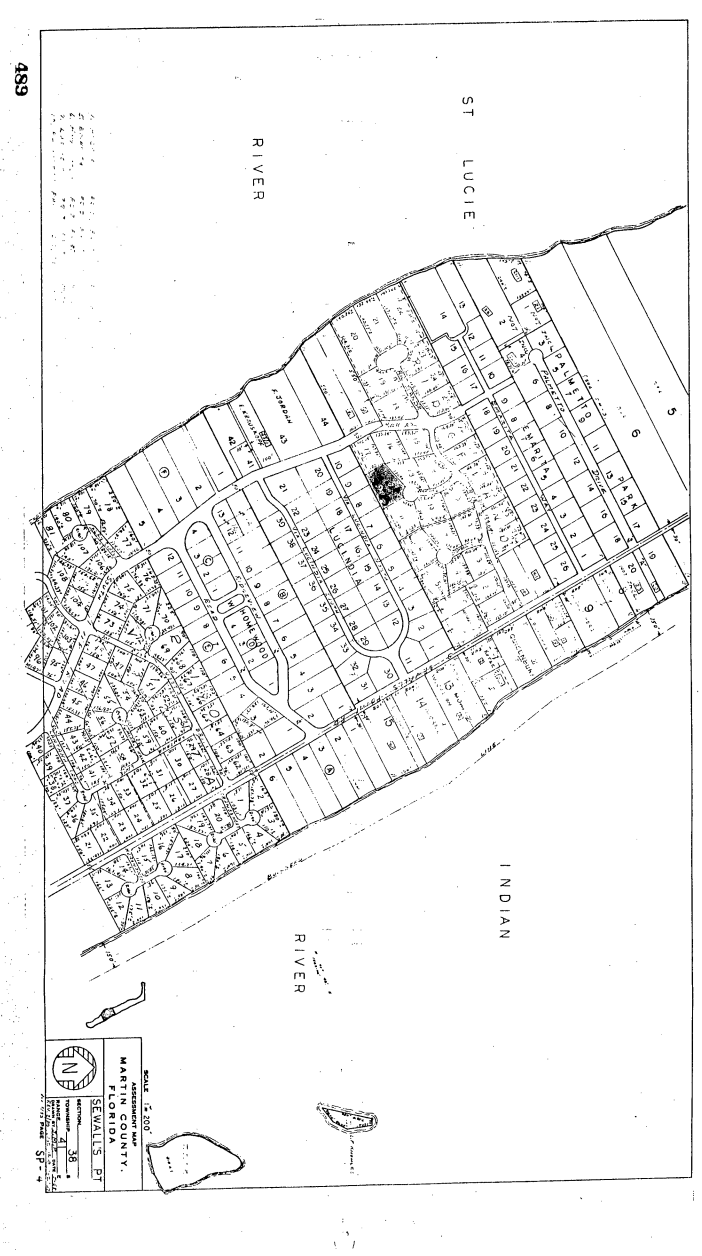
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ý Vě MARTIN COUNTY PUBLIC HEALTH UNIT

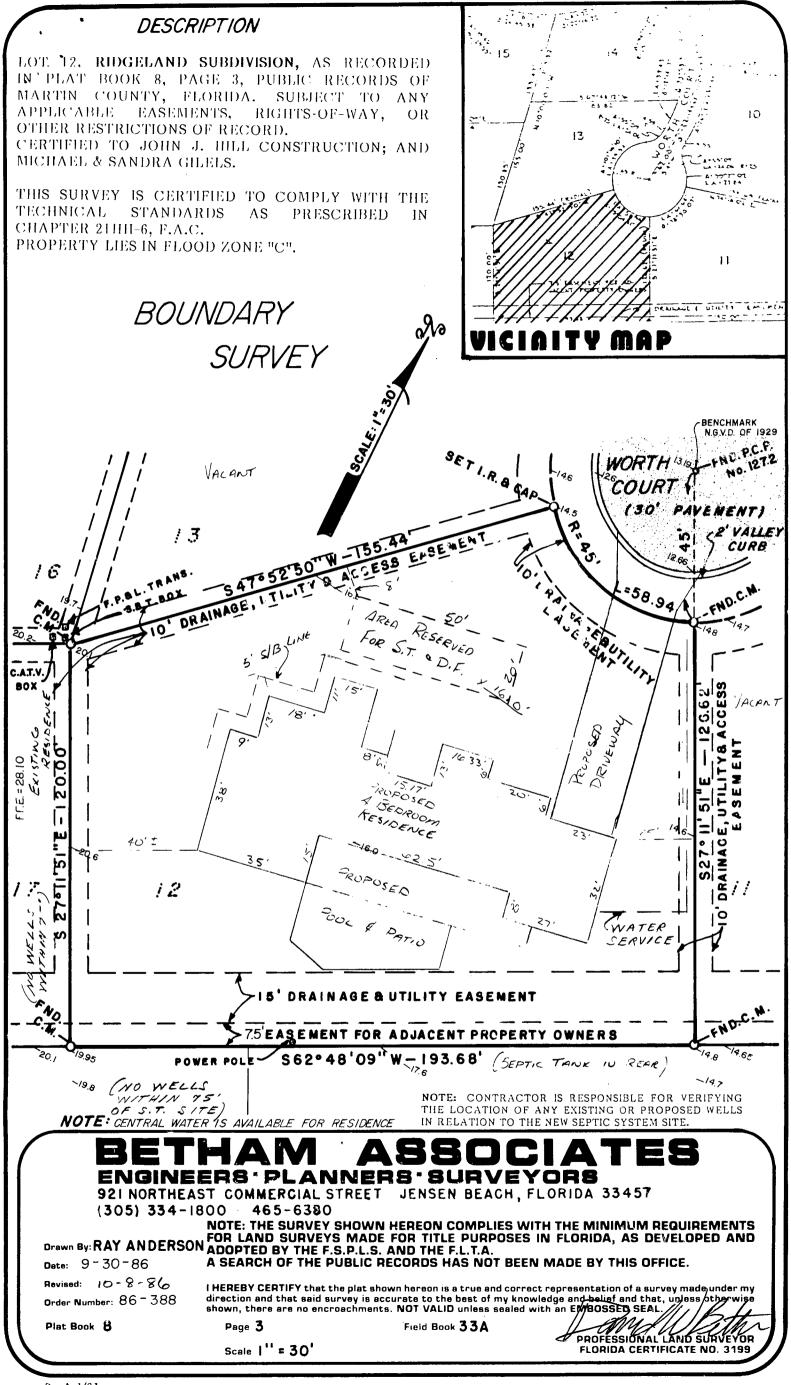
APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM

SITE INFORMATION

<u> </u>	SILE IN	IF UKIESI LUN	
1.	IS THERE A SEPTIC SYSTEM OR OTHER I	NTERFERENCE WITHIN 75 FEET OF TH	E PROPOSED
1.	PRIVATE WELL? <u>NO</u>		n 11m
2.	THAT THE THEFT ATTIMENT TO THE TAKEN TAK	EET OF THE PROPOSED SEPTIC SYSTEM	TIC NO
3.	IS THERE A LIMITED USE NON-COMMUNIT	Y OR OTHER PUBLIC WELL WITHIN 100	J FEGI
	OF PROPOSED SEPTIC SYSTEM? NO	THE OF THE PROPOSED SEPTIC SYSTEM	17 NO
4.	IS THERE A PUBLIC WELL WITHIN 200 F	EET OF THE PROPOSED BETTO DECL	
5.	IS THERE A PUBLIC WELL WITHIN 200 A IS THERE A PUBLIC SEWER WITHIN 100 IS THERE A LAKE, STREAM, WETLAND, C	PEET OF THE TROPOSED DOT	FEET OF THE
6.	IS THERE A LAKE, STREAM, WEILAND, C	R OTHER BODT OF WRITER WITTER	
-	PROPOSED SEPTIC SYSTEM? <u>NO</u> IS THERE A PROPOSED OR EXISTING PUB	LIC WATER LINE WITHIN TEN FEET OF	F THE
7.	AND A REPORT OF AND		
0	IS THERE A STORM WATER RETENTION AR	EA OR DRAINAGE EASEMENT WITHIN 1	5 FEET OF
8.			
9.	THE THE ADDRESS OF AN AN ADEA DOC	POSED FOR PAVING OR VEHICULAR TRA	AFFICY <u>XO</u>
10.	and a second and a second a s	MC AND CHREATE WATER UN ADJAUGNE	UK .
	ARE ALL PRIVATE WELLS, SEPTIC SISTE CONTIGUOUS LAND WITHIN 75 FEET OF T	HE APPLICANT'S LOT, IF PRESENT,	SHOWN ON
	PLOT PLAN? VET ARE ALL PUBLIC WELLS WITHIN 200 FEE		
11.			
	SHOWN ON PLOT PLAN? YES DOES THE PLOT PLAN INCLUDE A PLAT O	F THE LOT OR TOTAL SITE OWNERSHIP	P DRAWN TO
12.		THEATTING OF BUILDINGS OF ROOTER	
	OP EVICTING WELLS, PUBLIC WATER LIN	ES. PAVED AREAS OR DRIVERALD, MOD	SURFACE WATERS
	A THE TAKES DONDE CEDEAMS CANA	LS. OR WELLANDSE YES	
13.	THERE IS INANT SOUARE FEET OF AVA	ILABLE LAND TO INSTALL THE SETTIC	C SYSTEM.
	THIS AREA EXCLUDES INTERFERENCES.	SHADE THIS AVAILABLE AREA.	
	ELE	VATIONS	
	,		
1.	CROWN OF ROAD ELEVATION 13.19 IF ROAD IS NOT PAVED, BENCHMARK ELE	SHOW LOCATION ON FLOT FLAT	PLOT PLAN.
_	IF ROAD IS NOT PAVED, BENCHMARK ELE NATURAL GRADE ELEVATION IN AREA OF	PROPOSED SEPTIC SYSTEM 16.6	
2.			
2		AREA "A" OR "V" AS IDENTIFIED ON	N FEMA
3.	MAPS? NO IF YES, WHAT IS THE	MINIMUM REQUIRED FLOOD HAZARD FLO	OOR ELEVATION
	OF BUILDING? . NGVD 1929	(ELEVATION OPTIONAL)	
			.
	•	17/1/1/1	H
NOTE:	MUST BE CERTIFIED BY REGISTERED	CERTIFIED BY: <u>FL. PROFESSIONAL NO: CC-3/9</u>	0
	SURVEYOR OF ENGINEER IN THE	DATE: <u>10-1-86</u> JOB NO: <u>86-3</u>	88
	STATE OF FLORIDA.	DATE. 70 7 00 000 000 000	
	SITE D	IRECTIONS	
	ATTACH SITE LOCATION MAP OR	EXPLAIN DIRECTION TO SITE BELOW	
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MARTIN COUNTY PUBLIC HEALTH UNIT APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM PERMIT NUMBER: H186-\$67 NAME OF APPLICANT: John J. Hill Const. HOME PHONE: WORK PHONE: 692. MAILING ADDRESS OF APPLICANT: 736 N.W. UBDIVISION <u>*Ridgelan*</u> DATE SUBDIVIDED /2-SUBDIVISION BLOCK LOT. 12 PAGE PLAT BOOK в NUMBER BEDROOMS NUMBER DWELLING UNITS RESIDENTIAL: SQUARE FEET 3976 HEATED OR COOLED AREA OF HOME NUMBER PEOPLE TYPE OF BUSINESS PROPOSED COMMERCIAL: - AFFIDAVIT I HAVE REVIEWED THIS PERMIT AND I CERTIFY THAT ALL WORK WILL BE PERFORMED IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THIS PERMIT AND ANY APPLI-CABLE STATE OR COUNTY REGULATIONS. SIGNATURE OF PROPERTY OWNER OR OWNER'S LEGALLY AUTHORIZED REPRESENTATIVE: · INSTALLATION SPECIFICATIONS 1050 GALLONS SEPTIC TANK CAPACITY 400 SQUARE FEET DRAINFIELD SIZE TOP OF SEPTIC TANK IS REQUIRED MINIMUM SETBACK REQUIRED TO BE A MINIMUM ELEVATION OF FROM PROPERTY LINES JO NISTRON SUL GRADE DRAINFIELD ROCK IS NOT TO EXCERED 18" ON THIS PERMIT EXPIRES ONE (1) COVER OVER DRANFIELD YEAR FROM DATE OF ISSUANCE Rock 10-9-84 DATE: ISSUED BY: ENVIRONMENTAL HEALTH SPECIALIST THIS PERMIT EXPIRES ONE YEAR FROM DATE OF ISSUANCE. PLEASE NOTE: IF BUILDING STUBOUT IS MORE THAN 20 FEET FROM SEPTIC Permit VOID if well or septic ?. TANK AND DRAINFIELD, -A HIGHER STUBOUT ELEVATION THAN system is installed in a location SHOWN ABOVE WILL BE REQUIRED. other than area permitted. IF FILL IS REQUIRED, CONTACT MARTIN COUNTY BUILDING PRIOR HEALTH DEPARTMENT DIVISION. APPROVAL REQUIRED IF ANY INFORMATION ON THIS PERMIT CHANGES, PLEASE SUB MIT AN UPDATED APPLICATION TO THIS OFFICE. IF WELL OR MOUND DRAINFIELD IS PROPOSED, SEE ATTACHED Inspection Results Will be 5. SKETCH OF ADDITIONAL SPECIAL REQUIREMENTS. Posted on Building Permit or on Electrical Box. FINAL INSPECTION DATE: CONSTRUCTION APPROVED BY: ENVIRONMENTAL HEALTH SPECIALIST AN APPROVED SYSTEM DOES NOT GUARANTEE PERFORMANCE

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MARTIN COUNTY PUBLIC HEALTH UNIT

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APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM · · ·

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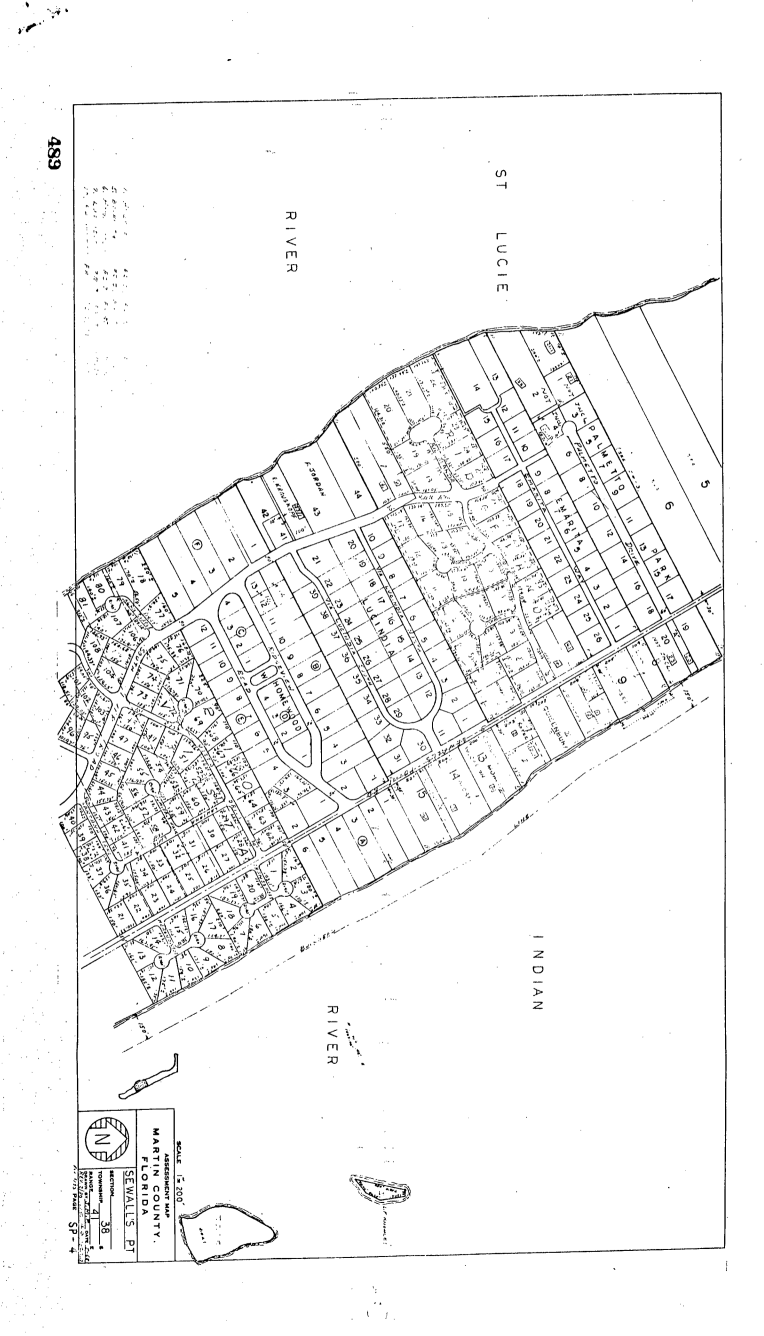
	SITE	INFORMATION
1.	IS THERE A SEPTIC SYSTEM OR OTHER PRIVATE WELL? NO	INTERFERENCE WITHIN 75 FEET OF THE PROPOSED
2.	THE TRANSFER THE TITUTAL THE TAT 75	FEET OF THE PROPOSED SEPTIC SYSTEM? NO
3.	IS THERE A LIMITED USE NON-COMMUN	ITY OR OTHER PUBLIC WELL WITHIN 100 IME
	OF PROPOSED SEPTIC SYSTEM? NO	FEET OF THE PROPOSED SEPTIC SYSTEM? NO
4.	THE THE TO OPTIME TITUIN 10	A FFFT OF THE PROPOSED LUI(ND
5. 6.	IS THERE A LAKE. STREAM, WETLAND.	OR OTHER BODY OF WATER WITHIN 75 FEET OF THE
7.	$\mathbf{P}_{\mathbf{P}}$	UBLIC WATER LINE WITHIN TEN FEET OF THE
	main apparta cycreM? 140	
8.		AREA OR DRAINAGE EASEMENT WITHIN 15 FEET OF
9.	IS THE SEPTIC SYSTEM IN AN AREA PL	ROPOSED FOR PAVING OR VEHICULAR TRAFFIC? NO
LO.	CONTIGUOUS LAND WITHIN 75 FEET OF	TEMS AND SURFACE WATER ON ADJACENT OR THE APPLICANT'S LOT, IF PRESENT, SHOWN ON
11.		EET OF THE APPLICANT'S LOT, IF PRESENT,
12.	SHOWN ON PLOT PLAN?	OF THE LOT OR TOTAL SITE OWNERSHIP DRAWN TO
.2.	SCALE, BOUNDARIES WITH DIMENSIONS SWIMMING POOLS, RECORDED EASEMENTS	, LOCATIONS OF BUILDINGS OR RESIDENCED, S, THE PROPOSED SEPTIC SYSTEM, ANY PROPOSED INES. PAVED AREAS OR DRIVEWAYS, AND SURFACE WATER
	CALLER AND DOUDD OT DEAME CAL	MATS OR WEILANUST VIEL
13.	THERE IS 10007 SQUARE FEET OF AN THIS AREA EXCLUDES INTERFERENCES.	VAILABLE LAND TO INSTALL THE SETTIC STOTMIN
······	El	LEVATIONS
2.	NATURAL GRADE ELEVATION IN AREA OF SHOW LOCATION ON PLOT PLAN. IS BUILDING LOCATED IN FLOOD HAZAN MAPS? NO IF YES, WHAT IS TH	EVATION SHOW LOCATION ON LOCATION
		D. Da 1
		CERTIFIED BY:
NOTE:	MUST BE CERTIFIED BY REGISTERED	FL. PROFESSIONAL NO: pcs-3/99
	SURVEYOR OF ENGINEER IN THE STATE OF FLORIDA.	DATE: 10-1-86 JOB NO: 86-388
	N	
	SITE	DIRECTIONS
	ATTACH SITE LOCATION MAP OF	R EXPLAIN DIRECTION TO SITE BELOW
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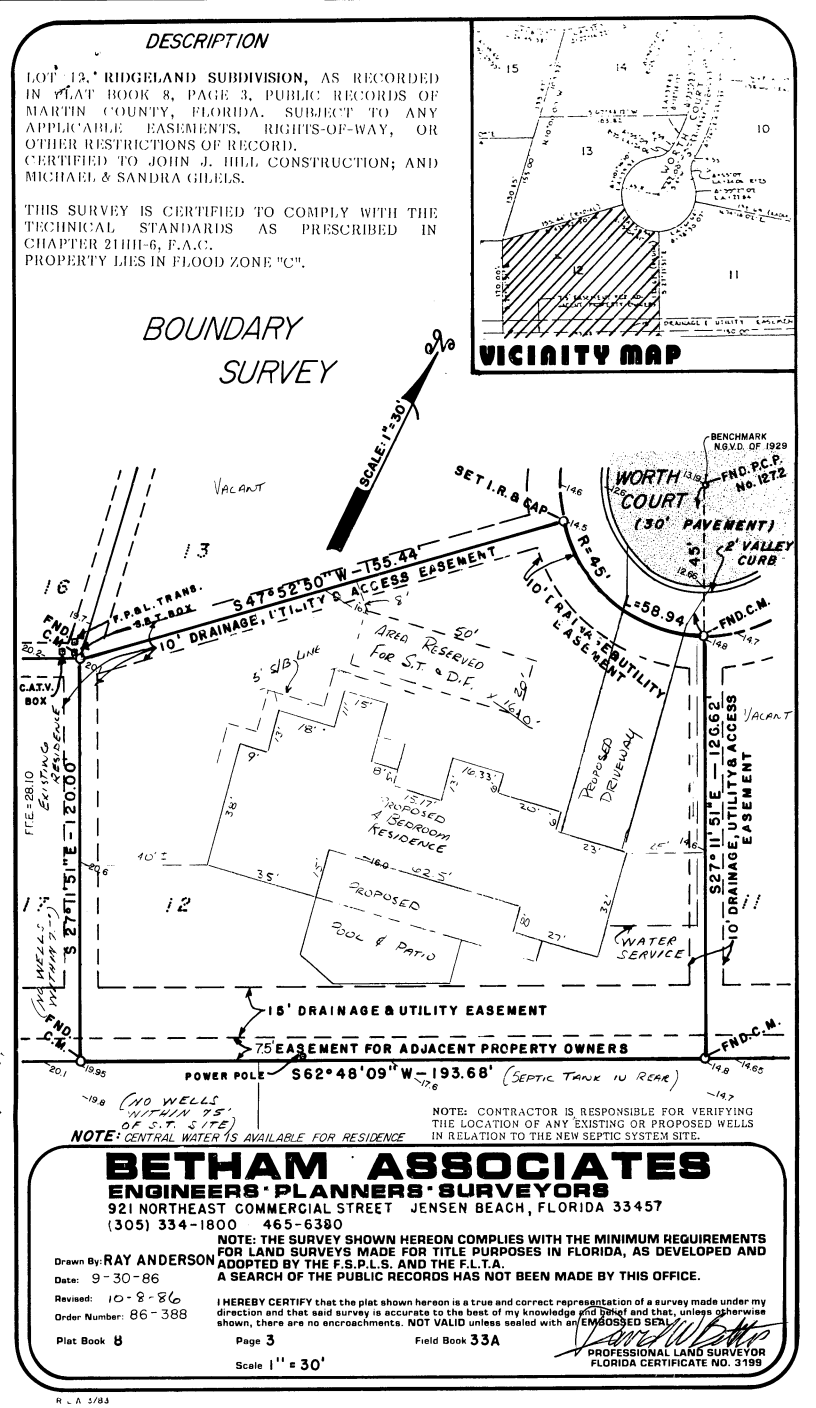
MARTIN COUNTY PUBLIC HEALTH UNIT 131 East 7th Street Stuart, Florida 33497 287-2277

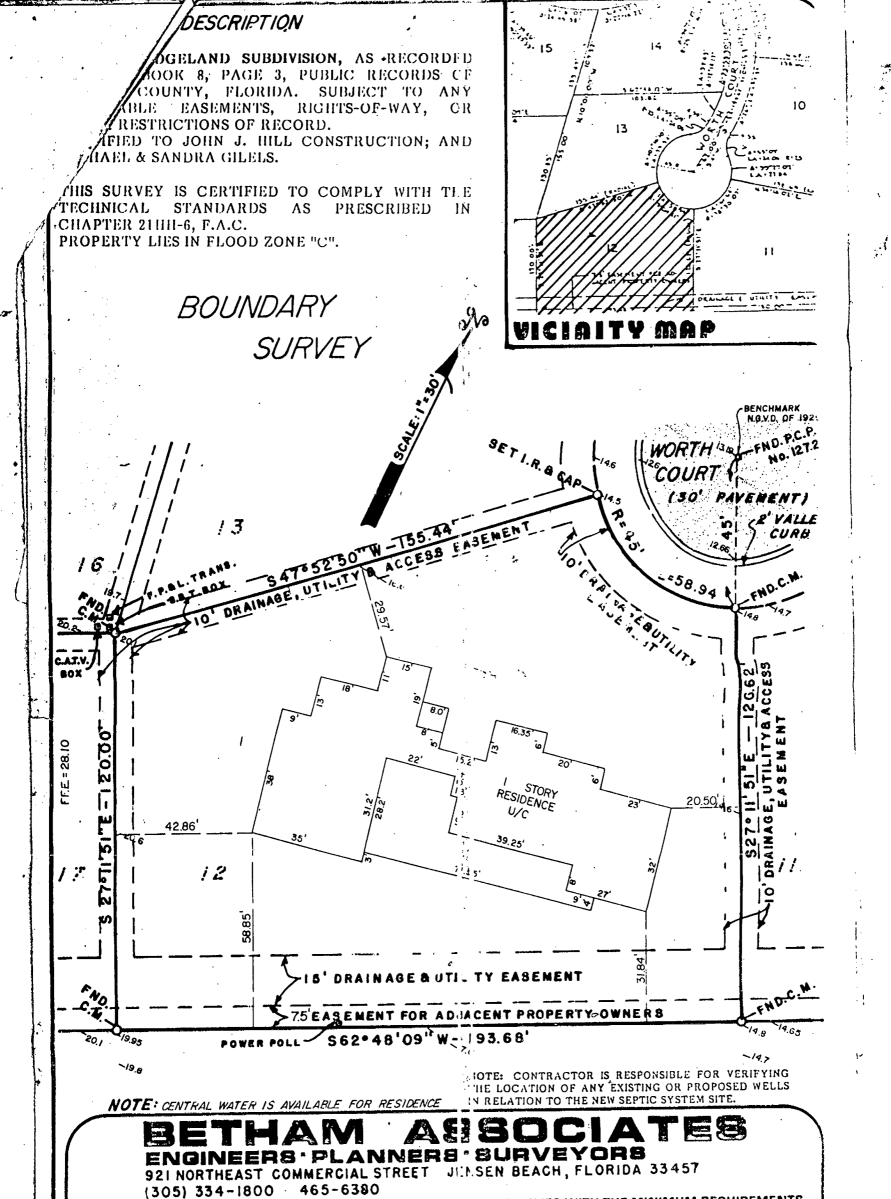
SITE EVALUATION 41) BNST. **APPLICANT:** 17 KIDGELAN LEGAL DESCRIPTION: SOIL PROFILE BRAYISH BROWN SAND Paoca JONATHAN / USDA SOIL TYPÉ USDA SOIL NUMBER 2 Impervious soils are present at $>_{-}$ feet below natural grade. 3-PRESENT WATER DEPTH BELOW NATURAL GRADE _____ FEET. >6 WET SEASON RANGE PER SOIL SURVEY FEET. INDICATOR VEGETATION PRESENT LIVE DAK, CABBAGE PALM IS BENCHMARK LOCATED ON PLOT PLAN AND PRESENT ON SITE? IES APPROXIMATE AMOUNT OF FILL ON NEIGHBORING LOTS -/5 OTHER FINDINGS: * TRANSITION ZONE EVALUATION BY: Danel Markenersk DATE: 10-7-76

MARTIN	COUN	TTY	Pl	JBLIC	C 11	ealth	UNIT
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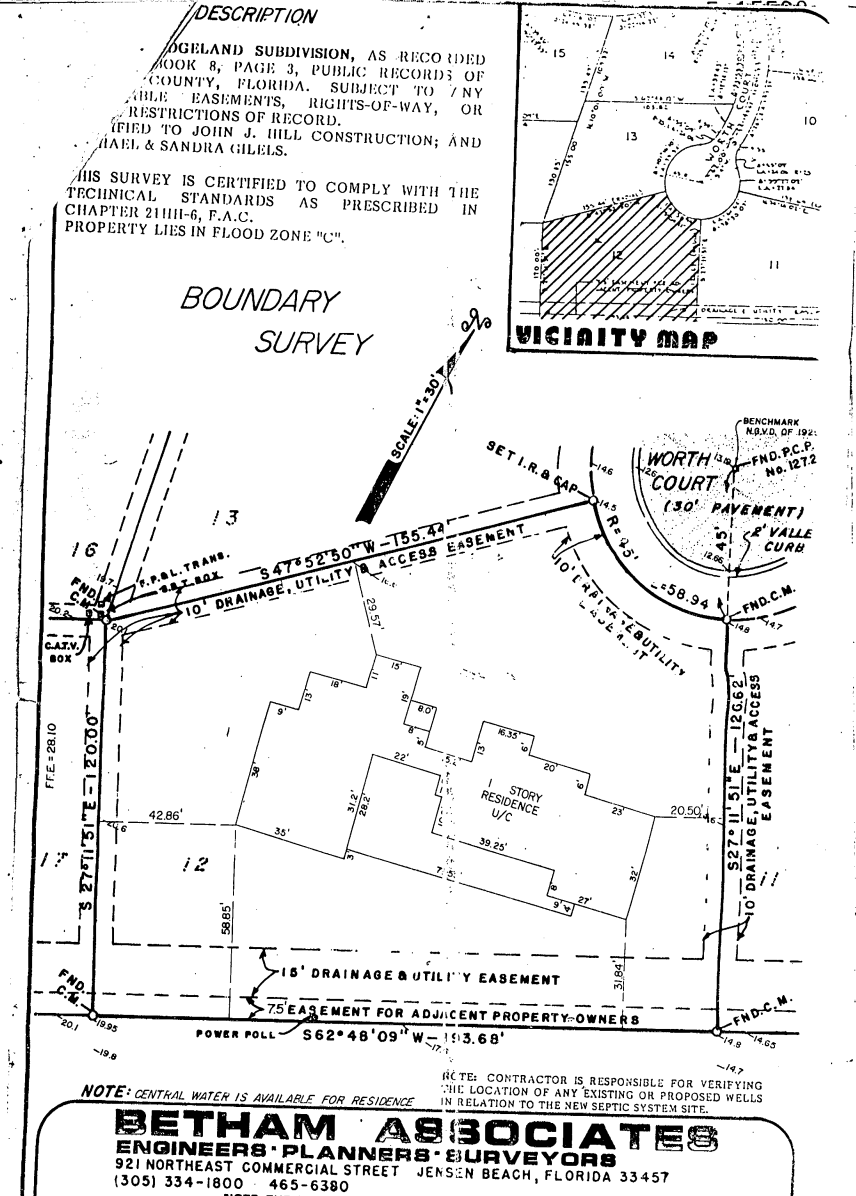
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	MARTIN COUNTY PUBLIC HEAT	TH UNTT	N
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• ·	Stuart, Florida 3	3497	
۰.	287-2277	•	•
ist in the second s	STUBOUT ELEVATION AND FILL C		•
	BIBBOOT EBEVATION AND FILL C	RIFICATION	• •,
·		0	•
APPLICA	INT: JOHN J. HILL	CONST.	·
LEGAL D	DESCRIPTION: LOTIZ RIDGEL	TND	
SEPTIC	TANK PERMIT NUMBER:		·····
Th to the Departm	ne items noted below must be certified by Health Department <u>prior to the first plum</u> ment.	a surveyor or engine bing inspection by t	er and returned he Building
<u>X</u> 1.	Building Permit Number:		
2.	I certify that the elevation of the top at or above the approved elevation as sh	of the lowest plumbi own on septic tank p	ng stubout is ermit application.
	Date elevation checked:		
3.	Licertify that the terms of the		
V •	I certify that the top of the lowest bui feet above the crown of road.	lding plumbing stubo	ut is
4	I certify that will southing the second		•
· · ·	I certify that all severe limited soil h feet by feet to a minimum depth of stubout elevation. Submit plot plan to	as been removed from	an area of
	Stubout alouation of a minimum depin of	SAV (0) TEEL DETUR	EOD OF YARHINA
· · · · ·	stubout elevation. Submit plot plan to	scale of excavated a	top of required rea.
	stubout elevation. Submit plot plan to Date observed:	scale of excavated a	cop of required rea.
NOTE:	stubout elevation. Submit plot plan to Date observed:	•	rea.
NOTE:	stubout elevation. Submit plot plan to Date observed:	•	rea.
NOTE:	 stubout elevation. Submit plot plan to Date observed: a. Severe limited soil includes but is marl or muck. 	not limited to hardp	rea. an, clay, silt,
NOTE:	 stubout elevation. Submit plot plan to Date observed: a. Severe limited soil includes but is marl or muck. b. Drainfield must be contourd in the second sec	not limited to hardp	rea. an, clay, silt,
NOTE:	 stubout elevation. Submit plot plan to Date observed: a. Severe limited soil includes but is marl or muck. b. Drainfield must be centered in the e to identify the isrogueted of the includes is the includes in the end of /li>	not limited to hardp kcavated area. Plea	rea. an, clay, silt,
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CERTIFIN Florida Date: FOR MART	<pre>stubout elevation. Submit plot plan to Date observed: a. Severe limited soil includes but is marl or muck. b. Drainfield must be centered in the e to identify the excavated area bound approved if severe limited soils are ED BY: Professional Number:</pre>	not limited to hardp kcavated area. Plea aries. Drainfield w not removed. As applicant or representative, the above requir (Signature	<pre>rea. an, clay, silt, se set stakes ill not be applicant's I understand ements.)</pre>
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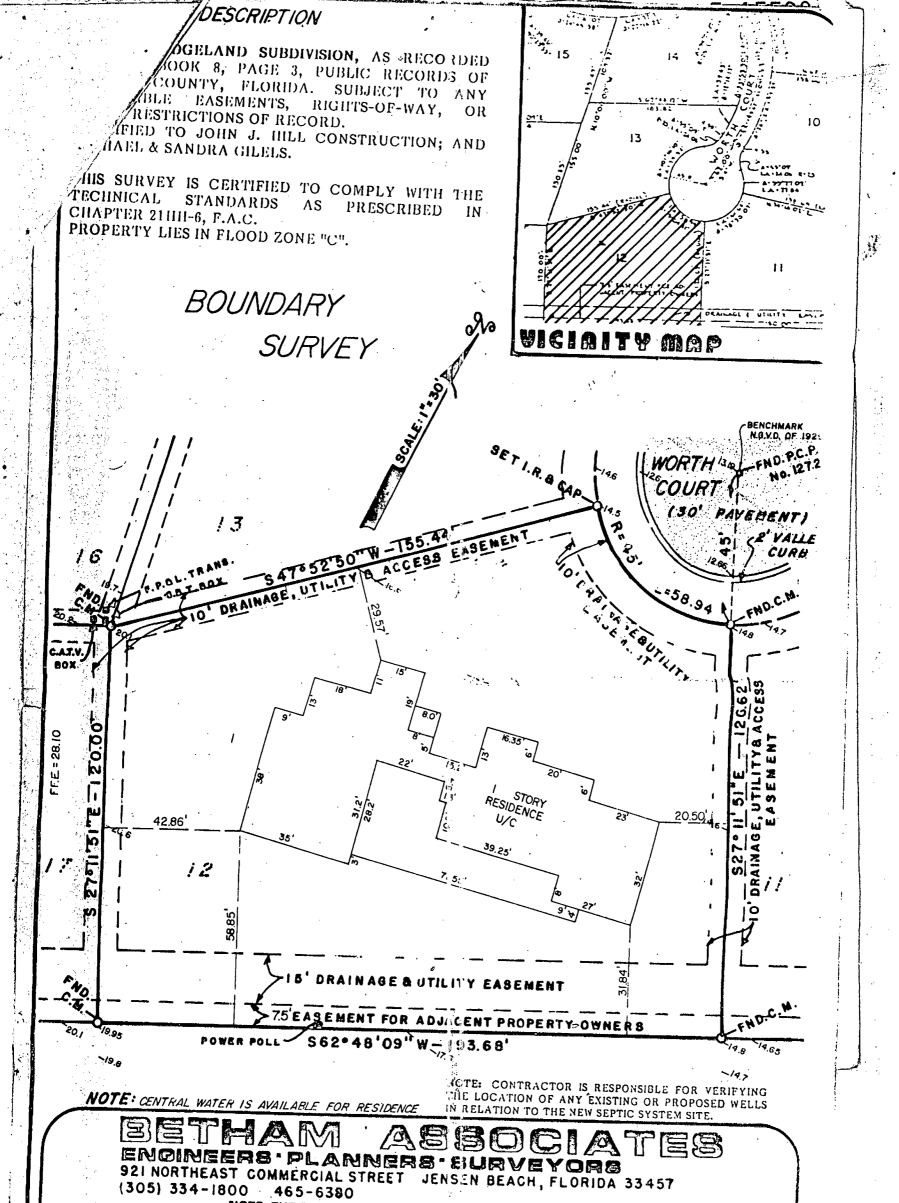




NOTE: THE SURVEY SHOWN HELEON COMPLIES WITH THE MINIMUM REQUIREMENTS FOR LAND SURVEYS MADE FOIL TITLE PURPOSES IN FLORIDA, AS DEVELOPED AND Drawn By:RAY ANDERSON ADOPTED BY THE F.S.P.L.S. ANILY HE F.L.T.A. Date: 9-30-86 A SEARCH OF THE PUBLIC RECORDS HAS NOT BEEN MADE BY THIS OFFICE. Date: 9-30-86 I HEREBY CERTIFY that the plat shown hereion is a true and correct hepresentation of a survey trade upder my direction and that said survey is accurate to the best of my knowledge and belief and they infest where we shown, there are no encroachments. NCT VALID unless sealed with an EMBOSSED SEAT Revised: 11-20-86 Order Number: 86-388 PROFESSIONAL LAND SURVEYOR FLORIDA CERTIFICATE NO. 3199 Fali Book 33A Page 3 Plat Book 8 Scale 1" = 30' ' ţ R L.A. 3/84



THE SURVEY SHOWN HEREIN COMPLIES WITH THE MINIMUM REQUIREMENTS Drawn By:RAY ANDERSON FOR LAND SURVEYS MADE FOR TITLE PURPOSES IN FLORIDA, AS DEVELOPED AND Date: 9-30-86 A SEARCH OF THE PUBLIC RECORDS HAS NOT BEEN MADE BY THIS OFFICE. I HEREBY CERTIFY that the plat shown herein is a true and correct representation of a survey inede upder my direction and that said survey is accurate to the best of my knowledge and belief and that willow otherwise shown, there are no encroachments. NOT VALID unless sealed with on EMBOSSED SEAT. Order Number: 86 - 388 Plat Book 8 Page 3 PROFESSIONAL LAND SURVEYOR FLORIDA CERTIFICATE NO. 3199 Field Book 33A Scale | " = 30' R L.A. 3/8.



NOTE: THE SURVEY SHOWN HERE()A: COMPLIES WITH THE MINIMUM REQUIREMENTS Drawn By: RAY ANDERSON FOR LAND SURVEYS MADE FOR TITLE PURPOSES IN FLORIDA, AS DEVELOPED AND ADOPTED BY THE F.S.P.L.S. AND THE F.L.T.A. A SEARCH OF THE PUBLIC RECORDS HAS NOT BEEN MADE BY THIS OFFICE. 1 Revised: 11-20-86 I HEREBY CERTIFY that the plat shown hereun is a true and correct representation of a survey in ade upder my direction and that said survey is accurate to the best of my knowledge and belief and that unless means there are no encroschments. NOT VALID unless seeled with an EMBOSBED SEAT Order Number: 86 - 388 Plat Book 8 PROFESSIONAL LAND SURVEYOR FLORIDA CERTIFICATE NO. 3199 Field Book 33A Scale | " = 30" R.L.A. 3/84

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¢	Renewal for Final tot	D 2/21/07 #11, , MASTER PERMIT NO						
	TOWN OF SEWA	LL'S POINT						
	Applied for by <u>PACIEIC ROOFIN</u> Subdivision <u>RIDCELANP</u> Lot <u>12</u> Address <u>7 WORTH COURT</u>	Impact Fee						
	Parcel Control Number:	A/C Fee <u>Huae IC an</u> Electrical Fee <u>DAMA (iE</u> Plumbing Fee						
	Amount Paid N/C Check #Cast Total Construction Cost \$ 50,000.	3						
	Signed <u>FULCE</u> Applicant	Signed James (KH) Town Building Official						
	PER	MIT						
	BUILDING ELECTRICAL PLUMBING PLUMBING DOCK/BOAT LIFT DEMOLITION SCREEN ENCLOSURE TEMPORARY FILL HURRICANE S TREE REMOVAL STEMWALL							
	INSPECTIONS							
	UNDERGROUND PLUMBING	UNDERGROUND GAS						
	FRAMING	EARLY POWER RELEASE FINAL ELECTRICAL FINAL GAS						

MASTER PERMIT NO._____

TOWN OF SEWALL'S POINT

Applied for by PACIEIC Subdivision PLDGELAN Address 7 WORTH Type of structure STR Parcel Control Number: 613841011 Amount Paid NC Che	AUEE <u>POOFING</u> ((<u>PLot</u> 12_Block_ <u>COURT</u> <u>COURT</u> <u>COURT</u> <u>Cosh</u>	Radon Fee Impact Fee A/C Fee Electrical Fee Plumbing Fee Roofing Fee
Total Construction Cost \$ 50, Signed Juan C Applicant	PERMIT	C. O. Mari
 BUILDING PLUMBING DOCK/BOAT LIFT SCREEN ENCLOSURE FILL TREE REMOVAL 	 ELECTRICAL ROOFING DEMOLITION TEMPORARY STRUCTURE HURRICANE SHUTTERS STEMWALL 	 MECHANICAL POOL/SPA/DECK FENCE GAS RENOVATION ADDITION
	INSPECTIONS	
UNDERGROUND PLUMBING UNDERGROUND MECHANICAL STEMWALL FOOTING SLAB ROOF SHEATHING TRUSS ENG/WINDOW/DOOR BUCKS ROOF TIN TAG/METAL PLUMBING ROUGH-IN MECHANICAL ROUGH-IN FRAMING FINAL PLUMBING FINAL PLUMBING FINAL MECHANICAL FINAL ROOF	UNDERGI FOOTING TIE BEAN WALL SH LATH ROOF-IN- ELECTRIC GAS ROU EARLY P	I/COLUMNS EATHING PROGRESS CAL ROUGH-IN IGH-IN OWER RELEASE ECTRICAL AS

Date: 92304	Permit Number:
Town of Sewall' BUILDING PERMIT AI	
OWNER/TITLEHOLDER NAME: KOY HALEE	Phone (Day) (Fax)
Job Site Address: 7 WORTH Court	City: STUART State: FL Zip: 34996
Legal Description of Property: R.DgelA1D Lot 12	State: 12 Zip: 3 110
• • • • • • • • • • • • • • • • • • • •	1
Owner Address (if different): Description of Work To Be Done: RE-ROOF FUATOR	City:State:Zip:
WILL OWNER BE THE CONTRACTOR?: Yes No	(If no, fill out the Contractor & Subcontractor sections below)
CONTRACTOR/Company: PACiFic RODFING	Phone: 283-7663 Fax: 283-9505
	City: Stugnt State: FL Zip: 3499.
State Registration Number: State Certification Number:	CCOSCI 97 Martin County License Number
COST AND VALUES: Estimated Cost of Construction or Improvements: \$	
enzzezezezezezezezezezezen andebe aparezezezezezezezezezezezezezezezezezezez	(Notice of Commencement needed over \$2500)
SUBCONTRACTOR INFORMATION:	
Manhaniash	te:License Number
Divertion	te:License Number
	te:License Number: te:License Number:C-CC05C797
	Phone Number:
Street:	City:Zip:
ENGINEER	Phone Number:
Street:	
	LCHIEF DE DE AL DE NEUERE EN FRONTE DE LE
	e:Covered Patios:Screened Porch:
	Accessory Building:
I understand that a separate permit from the Town may be required for ELEC FURNACE, BOILERS, HEATERS, TANKS DOCKS, SEA WALLS, ACCESSORY REMOVAL AND RELO	BUILDING, SAND OR FILL ADDITION OR REMOVAL, AND TREE
National Electrical Code: 2002 Florida Energy Code	uilding Code (Structural, Mechanical, Plumbing, Gas): 2001 : 2001
I HEREBY CERTIFY THAT THE INFORMATION I HAVE FURNISHED ON THIS A KNOWLEDGE AND I AGREE TO COMPLY WITH ALL APPLICABLE CODES, LA OWNER OR AGENT SIGNATORE (required)	PPLICATION IS TRUE AND CORRECT TO THE BEST OF MY WS AND OF DINANCES DURING THE BUILDING PROCESS.
State of Florida, County of:	n State of Florida, County of:MAnfin
	his the 23 day of 200 y
by <u>Kon HAUER</u> who is personally b	
	Town to me or produced 1
As dentification:	andentification fattur Thursday Public
My Commission Expires:	y Commission Expires:
My Commission DB271437	James Nickerson Seal
PERMIT SEPTIER THE BATHE DE LIGATE SECTION APPROVAL NOTIFIC	ATION SEASE PICKUPIOR PERMIT PROMPTLY

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Permit# Tax Folio # <u>0138410110000012</u> 04	INSTR # 1781756 OR BK 01941 PG 2948 RECORDED 09/23/2004 12:59:08 PM MARSHA EWING CLERK OF MARTIN COUNTY FLORIDA RECORDED BY L Wood
State of Floking County of Marin	cement
The <u>Undersigned</u> heroby gives notice that improvement will be ma Chapter 713, Florida Statues, the following information is provided in this is	Notice of Commencement.
1. Description of the property: <u>R:06ELAND</u> Lot 12	
2. General description of improvement(s): <u>RE-ROOF</u>	
3. Owner information: A. Name & address: ROV HALEE WORTH COUST STUART	FL 34996
B. Interest in property:	
C. Name & address of fee simple titleholder (other than owner):	
5. Suroty Information: A. Name & Address: B. Phone number: (6. Londor's name & address: Date	, ,
A. Phone aumber: () B.	Fax numbor: ()
9. In addition to himself, owner designates	of r's Notice as provided in Section 713.13(1)(b), Florida
Statuos. To receive a copy of the Lionor	r's Notice as provided in Section 713.13(1)(b), Florida
). Expiration date of Notice of Commencement (the expiration date is one (1) ; late is specified):	year from the date of the recording unless a different
Printed Name of owner:	Roy HALBE
.orn to endraubscribed before inoffhis	
Iotary Inown Personally/I.D. Shown (Internet Construction of the Commission DD271437 Expires December 13, 2007 Expires December 13, 2007	· · · · ·

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TOWN OF SEWALL'S POINT One South Sewall's Point Road Sewall's Point, Florida 34996 (772) 287-2455

CORRECTION NOTICE

ADDRESS: 7 WORTH COVET

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 same.

PLOOF FINAL N.N. CORVER OF HOUSE OVER GUEST BASE SHEET HAVE MUCTIME BLISTER AND AIN PICKETS & IS NOT SOUDA MAPPED VISTO AUCURE SHEET

You are hereby notified that no work shall be concealed upon these premises until the above violations are corrected. When corrections have been made, call for an inspection.

DATE:

INSPECTOR DO NOT REMOVE THIS TAG

· ·	TOWN OF SEWALL'S POINT						
	Building Department - Inspection Log						
Date of Ir	nspection: Mon 🕅 Wed	_Fri_1/5	_, 200# 4	Page of			
PERMIT	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:			
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-13	O/B			INSPECTOR:			
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12	MASTERPIECE		:	INSPECTOR			
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	Honegoe Bay Poors		14	INSPECTOR:			
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	7 WORTH COVET	(OFF RIDLELAND)	· .				
5.	PACIFIC ROOFING			INSPECTOR:			
PERMIT,	OWNER/ADDRESS/CONTR.	INSPECTION TYPE	RESULTS	NOTES/COMMENTS:			
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	110 ABBIE COULT	285-3842					
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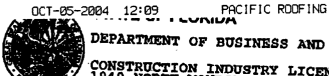
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Building Department - Inspection Log							
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DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

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

(850) 487-1395

GOMES, RICHARD JOHN PACIFIC ROOFING CORP PO BOX 2697 STUART FL 34995

STATE OF FLORIDA	AC#1601424
DEPARTMENT OF BU PROFESSIONAL RE	SINESS AND GULATION
CCC056793 09/11/	04 040233678
CERTIFIED ROOFING CO GOMES, RICHARD JOHN PACIFIC ROOFING CORP	
IS CERTIFIED under the provin Impiration date, AUG 31, 2006	sions of Ch.489 pg. L04091102194

DETACH HERE

AC#1601424

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD SEQ#L04091102194

DATE	O TO		
		LICENSE NBR	
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STUART		FL 34995	
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BUILDING CODE COMPLIANCE OFFICE (BCCO) PRODUCT CONTROL DIVISION

NOTICE OF ACCEPTANCE (NOA) Johns Manville Corporation 717 17th Street Denver, CO 80202

SCOPE:

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

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 High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Johns Manville Modified Bitumen Roofing Systems Over Wood Decks

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 consists of pages 1 through 21.

The submitted documentation was reviewed by Frank Zuloaga, REACIFIC ROOFING CORPORATION

FILE COPY
TOWN OF SEWALL'S POINT
THESE PLANS HAVE BEEN
REVIEWED FOR CODE COMPLIANCE
DATE: 10/4/00
h
BUILDING OFFICIAL
Gene Simmons

808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

> NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 1 of 21

ROOFING ASSEMBLY APPROVAL

Category: Sub-Category: Roofing SBS Modified Bitumen

Deck Type: Maximum Design Pressure Fire Classification: Wood -52.5 psf See General Limitation #1

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

TRADE NAMES OF PRODUCTS MANUFACTURED OR LABELED BY APPLICANT: TABLE 1

		Test	Product
<u>Product</u>	Dimensions	Specification	Description
DynaBase	54'-10" x 36"; roll	ASTM D 6163	An SBS modified bitumen coated, fiber glass
	weight: 88 lbs.	Type I Grade S	reinforced base sheet.
DynaWeld Base	39'-3/8" x 32'-	ASTM D 6163	An SBS modified bitumen coated, fiberglass
	10"; roll	Type I Grade S	reinforced base sheet for heat welded
	weight: 90 lbs		applications.
DynaFlex	3 x 25	ASTM D 6163	A flexible polyester/glass scrim reinforced,
- ,		Type I Grade S	granular-surfaced flashing sheet.
DynaGlas	39-3/8" x 32'-10";	ASTM D 6163	An SBS modified bitumen membrane surfaced
•	roll	Type I Grade G	with granules for application in hot asphalt.
	weight: 100 lbs.	•	
DynaWeld Cap FR	39'-3/8" x 32'-10"	ASTM D 6163	A fire resistant SBS modified bitumen
•	roll	Type I Grade G	membrane surfaced with granules for heat
	weight: 110 lbs.		weld applications.
DynaGlas 30 FR	39-3/8" x 32'-10";	ASTM D 6163	A fire resistant SBS modified bitumen
· ·	roll	Type I Grade G	membrane surfaced with granules for
	weight: 90 lbs.		application in hot asphalt.
DynaGlas FR	39-3/8" x 32'-10";	ASTM D 6163	A fire resistant SBS modified bitumen
	roll	Type I Grade G	membrane surfaced with granules for
	weight: 101 lbs.		application in hot asphalt.
DynaKap	39-3/8" x 32'-10";	ASTM D 6162	A fiberglass/polyester reinforced SBS
	roll	Type II Grade G	modified bitumen membrane surfaced with
D // CD	weight: 115 lbs.		granules for application in hot asphalt.
DynaKap FR	39-3/8" x 32'-10";	ASTM D 6162	A fire resistant, fiberglass/ polyester reinforced SBS modified bitumen membrane surfaced
	roll weight: 115 lbs.	Type II Grade G	with granules for application in hot asphalt.
DynaLastic 180	39-3/8" x 32'-10";	ASTM D 6164	A polyester reinforced SBS modified bitumen
DynaLastic 100	roll	Type I Grade G	membrane surfaced with granules for
	weight: 101 lbs.	Type I Glade G	application in hot asphalt.
DynaLastic 180 FR	39-3/8" x 32'-10";	ASTM D 6164	A 180 gram polyester mat reinforced, granular-
	roll	Type I Grade S	surfaced, modified bitumen cap sheet for use in
	weight: 101 lbs.	••	fire-rated systems.
DynaLastic 180S	37" x 36'-9" roll	ASTM D 6164	A 180 gram polyester mat reinforced, modified
	weight: 90 lbs.	Type I Grade S	bitumen cap sheet for use in fire-rated systems.
DynaPly	39-3/8" x 32'-10";	ASTM D 6162	A polyester reinforced SBS modified bitumen
	roll	Туре II Grade S	ply sheet for use in conventional and modified
	weight: 90 lbs.	•	bitumen built-up roof systems.



NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 2 of 21

	•	Test	Product
Product	Dimensions	Specification	Description
DynaLastic 250	39-3/8" x 32'-10";	ASTM D 6164	A 250 gram polyester mat reinforced, granular-
	roll	Type II Grade G	surfaced, modified bitumen cap sheet.
	weight: 114 lbs.		
DynaLastic 250 FR	39-3/8" x 32'-10";	ASTM D 6164	A 250 gram polyester mat reinforced, granular-
٠	roll	Type II Grade G	surfaced, modified bitumen cap sheet for use in
	weight: 115 lbs.		fire-rated systems.
DynaMax	39-3/8" x 32'-10";	ASTM D 6162	A fiberglass/polyester reinforced SBS
•	roll	Type III Grade G	
	weight: 99 lbs.		granules for application in hot asphalt or heat
DynaMax FR	39-3/8" x 32'-10";	ASTM D 6162	weld.
	roll	Type III Grade G	A fire resistant, fiberglass/ polyester reinforced SBS modified bitumen membrane surfaced
	weight: 116 lbs.	Type III Oldde O	with granules for application in hot asphalt.
DynaClad	39-3/8" x 33'-6";	ASTM D 6298	A foil faced, glass reinforced, SBS modified
	roll	101112 0270	membrane for application in hot asphalt.
	weight: 101 lbs.		
DynaBase XT	39-3/8" x 49'-2"	ASTM D 6163	A heavyweight glass reinforced SBS Base/Ply
		Type II Grade S	sheet.
DynaGlas FR XT	39-3/8" x 32'-10";	ASTM D 6163	A heavyweight glass reinforced granular
Dynaoias FR AT	39-3/8 X 32 -10;	Type II Grade S	surfaced SBS Cap sheet.
	*	••	surfaced 5D5 Cap sheet.
Ventsulation Felt	36" x 36'	ASTM D 4897	Heavy duty fiber glass base sheet impregnated
		Type II	and coated on both sides with asphalt with or
· .			without fine mineral stabilizer. Surfaced on
			the bottom side with coarse mineral granules
ClasBase	268 - 1086	A STNA D 4601	embedded in asphaltic coating.
GlasBase	36" x 108'; roll	ASTM D 4601	Type II asphalt impregnated and coated glass fiber base sheet for use in conventional and
	weight: 84 lbs.	Туре І	modified bitumen built-up roofing.
GlasBase Plus	36" x 108'; roll	ASTM D 4601	Type II asphalt impregnated and coated glass
Glubbuse I lus	weight: 84 lbs.	101010-001	fiber base sheet for use in conventional and
•			modified bitumen built-up roofing.
GlasPly IV	36" x 200'	ASTM D 2178	Type IV asphalt impregnated glass felt for use
		Type IV	in conventional and modified bitumen built-up
		•	roofing.
GlasPly Premier	36" x 180'	ASTM D 2178	Type VI asphalt impregnated glass felt for use
		Type VI	in conventional and modified bitumen built-up
			roofing.
PermaPly No. 28	36" x 108'; roll	ASTM D 4601	Type II asphalt impregnated and coated glass
	weight: 72 lbs.	Туре II	fiber base sheet for use in conventional and
Fesco Board	various	ASTM C 728	modified bitumen built-up roofing. Rigid perlite roof insulation board for built-up
I CSCO DOALG	Various	ASTINC 720	roofing systems; available flat or tapered.
Fesco Foam	various	ASTM C 1289	Rigid polyisocyanurate roof insulation with
			perlite board facing bonded to one side for use
			in conventional built-up and other roofing.
Fiber Glass Roof	various	ASTM C 726	Fiberglas roof insulation.
Insulation			· · ·
DuraBoard	various	ASTM C 728	A high density perlite roof insulation board for
			use in heat welded, modified bitumen systems.
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PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 3 of 21

	Product	Dimensions	Test Specification	Product Description
	Retro-Fit Board	various	ASTM C 728	A high density perlite roof insulation board for use in conventional and modified bitumen built-up roofing systems.
	JM E'NRG'Y-2 or Tapered E'NRG'Y-2	various	ASTM 1289	Polyisocyanurate insulation for use with single-ply, BUR and modified bitumen roof covers (includes all Factory Mutual approved roof covers)
	JM E'NRG'Y-2 Plus	various	ASTM 1289	Polyisocyanurate insulation laminated to ¹ / ₂ " wood fiber for use with single-ply, BUR and modified bitumen roof covers (includes all Factory Mutual approved roof covers).
	JM E'NRG'Y-2 Composite or Tapered Composite	various	ASTM 1289	Polyisocyanurate insulation laminated to 1/2" perlite for use with single-ply, BUR and modified bitumen roof covers "(includes all Factory Mutual approved roof covers).
	JM PSI-25 or Tapered PSI-25	various	ASTM 1289	Nominal 25 psi compressive strength polyisocyanurate insulation for single-ply, BUR and modified bitumen roof covers (includes all Factory Mutual approved roof covers).
	FesCant Plus Cant Strips, and Taper Edge	various	ASTM C 728	Factory pre-fabricated cant strips and taper edge, manufactured from expanded perlite insulation.
,	Lightweight Concrete (LWC) CR Base Fastener	various	PA 114	G-90 galvanized double spreading leg fastener for securing base sheets to lightweight insulating concrete and some poured gypsum decks.
	NTB 1H and 2H	various	PA 114	A glass-filled nylon, double internal hex drive head, buttress thread, ³ / ₄ " (19 mm) diameter fastener for securing roof insulation to gypsum and structural wood fiber decks.
	MBR Flashing Cement Base and Activator	N/A	Proprietary	A two component elastomeric, cold application adhesive, consisting of a modified proprietary compound with an asphalt base.
	MBR Utility Cement	N/A	ASTM D 4586	General purpose trowel grade, cutback bitumen cement mixture including inorganic fibers and mineral stabilizers.
	MBR Bonding Cement and Activator	N/A	proprietary	A two component, elastomeric, cold application adhesive.
	Bestile Industrial Roof Cement	various	ASTM D 4586, type I	A trowel grade, cutback bitumen flashing grade cement mixture including inorganic fibers and mineral stabilizers.
	Flex-1-Drain	various	BOCA 76-61 SBCCI 89204 UBC 3236	Two piece flexible drain system composed of a Noryl deck flange, a flexible neoprene bellows and no hub connection. Available in various
	PC/PET RetroDrain	various	N/A	sizes and styles for most retro-fit applications. Engineered resin copolymer fabricated drain for retrofit applications.
	USII RetroDrain	various	N/A	One piece, aluminum fabricated drain for retrofit applications.



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PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803 NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 4 of 21

		m 4	Product
<u>Product</u> SuperDome RetroDrain FP-10 Vents	Dimensions various 10" deck flange, base diameter of 4" and a height of 6"	Test <u>Specification</u> N/A N/A	Description Cast aluminum, heavy-duty drain for retrofit applications. One-way roof vent, designed for use in various roof systems, for the release of pressure created by gases or moisture vapor trapped within the roofing system.
Expand-O-Guard	various	N/A	Elastomeric expansion joint cover for vertical expansion and seismic joints. Manufactured from non-reinforced, form-supported elastomeric bellows with a bifurcated
Expand-O-Flash	various	N/A	waterproof attachment to metal flanges. Expansion joint covers manufactured from non-reinforced, form-supported elastomeric bellows with a bifurcated waterproof attachment to metal flanges.
Presto-Lok Fascia and Flashing System	various	PA 114	A multi-piece fascia and flashing system for built-up and modified bitumen roofing systems manufactured from aluminum or steel.
DynaTred & DynaTred Plus Roof Walkway	various	. N/A	Preformed, skid-resistant boards.

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APPROVED INSULATIONS:

TABLE 2

		Test	Product	
Product	Dimensions	Specification	Description	<u>Manufacturer</u>
Ругох	various	PA 110	Polyisocyanurate foam insulation	Apache Products Co. (with current PCA)
ACFoam II	various	PA 110	Polyisocyanurate foam insulation	Atlas Energy Products (with current PCA)
EPS	various	PA 110	Extruded polystyrene insulation	Generic
High Density Wood Fiberboard	various	PA 110	Wood fiber insulation board⊔	Generic
Type X Gypsum	various		Fire resistant rated gypsum	Generic
Dens-Deck	4' x 8'	PA 110	Gypsum board	Georgia-Pacific (with current PCA)
Sturdi-Top	various	PA 110	Wood fiberboard	Georgia-Pacific (with current PCA)
Structodeck	various	PA 110	High density wood fiber	Masonite



PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 5 of 21

APPROVED FASTENERS:

TABLE 3

Fastener Number	Product Name	Product Description	Dimensions	Manufacturer (With Current NOA)
1.	UltraFast	Insulation fastener for wood and steel.		Johns Manville
2.	UltraFast ASAP	Pre-assembled Insulation fastener and plate		Johns Manville
3.	UltraFast Metal Plate	Galvalume AZ55 steel plate	3" square	Johns Manville
4.	UltraFast Plastic Plate	High Density Polyolefin round plate	3" round	Johns Manville
5.	Olympic Fastener #12 & #14	Insulation fastener		Olympic Manufacturing Group, Inc.
6.	Olympic Fastener ASAP	Pre-assembled Insulation fastener and plate		Olympic Manufacturing Group, Inc.
7.	Olympic Polypropylene	Polypropylene plastic plate	3.25" round	Olympic Manufacturing Group, Inc.
8.	Olympic G-2	3.5" round galvalume AZ55 steel plate	3.5" round	Olympic Manufacturing Group, Inc.
9.	Olympic Standard	3" round galvalume AZ50 steel plate	3" round	Olympic Manufacturing Group, Inc.

EVIDENCE SUBMITTED:

Test Agency/Identifier	Name	Report	Date
Factory Mutual Research	J.I. # 3001482	FM Approval Report	08.11.98
	J.I. # 3001629	FM Approval Report	09.10.98
^	J.I. # 0Z8A9.AM		
	J.I. # 3D4A4.AM	FM Approval Report	09.28.98
	J.I. # 3000949		
	3007148	FM Class 4450	04.19.00
	3007148	FM Class 4450	09.15.00
Dynatech Engineering	4360.03.95-1	Wind Uplift Classification	3.95
	4360.03.95-2	-	•
	4361.5.95-1	Wind Uplift Classification	5.95
Underwriters Laboratories	R-10167 (N)	Fire Classification	01.01.95
Exterior Research & Design	#4361-2.04.97-1	Uplift Resistance	02.04.97
	#10390A-12.97-1	Uplift Resistance	12.00.97
IRT, Inc.	#99004	Uplift Resistance	03.00.99



PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 6 of 21

APPROVED ASSEMBLIES

Membrane Type:	SBS
Deck Type 1I:	Wood, Insulated, New Construction
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank, fastened with #12-3" Olympic STD screws @ 6" o.c.
System Type A(1):	Anchor sheet mechanically fastened; all layers of insulation fully adhered with approved asphalt.

All General and System limitations apply.

One or more layers of any of the following insulations: Insulation Layer

Insulation Layer	Insulation Fastebers (Table 3)	Fastener Density/ft ²
E'NRG'Y 2 Minimum 1.3" thick	N/A	N/A
Fesco Foam Minimum 1.5" thick	N/A	N/A
Fesco Minimum ¾" thick	N/A	N/A
Retro-Fit Board Minimum ½" thick	N/A	N/A

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Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs/100 ft². Please refer to Roofing Application Standard RAS 117 for insulation attachment. Insulation listed as base layer only shall be used only as base layers with a second layer of approved top layer insulation installed as the final membrane substrate. Composite insulation panels may be used as a top layer placed with the polyisocyanurate side facing down.

Anchor Sheet:	One ply of GlasPly Premier fastened to the deck as described below:
Fastening:	Anchor sheet shall be lapped 3" and fastened with 2 1/4" Ultrafast screws and 3" plates, 8" o.c. at the lap and three rows staggered in the center of the sheet 8" o.c
Base Sheet:	(Optional) One ply of PermaPly No. 28, DynaBase, DynaBase XT, DynaBase PR, GlasBase, or GlasBase Plus adhered to the insulated substrate in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. If base sheet is applied directly to polyisocyanurate insulation, only a spot or strip mopped application as detailed in this approval is approved; see General Limitation #4.
Ply Sheet:	(Optional) One or more plies of GlasPly Premier, Glas Ply IV, DynaLastic 180S, DynaBase, DynaBase XT, DynaBase PR or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.
	PACIFIC ROOFING CORPORATION



808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 7 of 21 Membrane:

One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or

(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Surfacing:

(Optional) Install one of the following:

- 1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq.. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
- 2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
- 3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-52.5 (See General Limitation #7).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803



NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 8 of 21

Membrane Type:	SBS
Deck Type 11:	Wood, Insulated, New Construction
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank, fastened with #12-3" Olympic STD screws @ 6" o.c.
System Type A(2):	Anchor sheet mechanically fastened; all layers of insulation fully adhered with approved asphalt.

All General and System limitations apply.

One or more layers of any of the following insulations: Insulation Layer

	(Table 3)	Density/ft ²
E'NRG'Y 2 Minimum 1.3" thick	N/A	N/A
Fesco Foam Minimum 1.5" thick	N/A	N/A
Fesco Minimum ¾" thick	N/A	N/A
Retro-Fit Board Minimum ½" thick	N/A	N/A

Insulation Fasteners

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Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs/100 ft². Please refer to Roofing Application Standard RAS 117 for insulation attachment. Insulation listed as base layer only shall be used only as base layers with a second layer of approved top layer insulation installed as the final membrane substrate. Composite insulation panels may be used as a top layer placed with the polyisocyanurate side facing down.

Anchor Sheet:Two plies of PermaPly No.28, DynaBase, GlasBase, GlasBase Plus, or
Ventsulation fastened to the deck as described below:Fastening:Anchor sheet shall be lapped 4" and fastened with approved roofing nails and tin
caps 9" o.c. at the lap and two rows staggered in the center of the sheet 12" o.c.

Base Sheet: (Optional) One ply of PermaPly No. 28, DynaBase, DynaBase XT, DynaBase PR, GlasBase, or GlasBase Plus adhered to the insulated substrate in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. If base sheet is applied directly to polyisocyanurate insulation, only a spot or strip mopped application as detailed in this approval is approved; see General Limitation #4.

Ply Sheet:(Optional) One or more plies of GlasPly Premier, Glas Ply IV, DynaLastic 180S,
DynaBase, DynaBase XT, DynaBase PR or DynaPly adhered to the a base sheet or
perlite top layer with approved mopping of asphalt applied within the EVT range
and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base, DynaWeld Base PR or
DynaWeld 180S heat welded.



PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 9 of 21 Membrane:

One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or

(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Surfacing:

(Optional) Install one of the following:

- 1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
- 2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
- 3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-52.5 (See General Limitation #7).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803



NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 10 of 21

Membrane Type:	SBS
Deck Type 1I:	Wood, Insulated, New Construction
Deck Description:	¹⁵ / ₃₂ " or greater plywood or wood plank
System Type A(3):	Anchor sheet mechanically fastened; all layers of insulation fully adhered with approved asphalt.

All General and System limitations apply.

One or more layers of any of the following insulations: Insulation Layer

	(Table 3)	Density/ft ²
E'NRG'Y 2 Minimum 1.3" thick	N/A	N/A
Fesco Foam Minimum 1.5" thick	N/A	N/A
Fesco Minimum ¾" thick	N/A	N/A
Retro-Fit Board Minimum ½" thick	N/A	N/A

Insulation Fasteners

Fastener

Note: All insulation shall be adhered to the anchor sheet in full mopping of approved hot asphalt within the EVT range and at a rate of 20-40 lbs/100 ft². Please refer to Roofing Application Standard RAS 117 for insulation attachment. Insulation listed as base layer only shall be used only as base layers with a second layer of approved top layer insulation installed as the final membrane substrate. Composite insulation panels may be used as a top layer placed with the polyisocyanurate side facing down.

Anchor Sheet: One ply of PermaPly No. 28, DynaBase, GlasBase Plus or Ventsulation fastened to the deck as described below:

Fastening: Anchor sheet shall be lapped 4" and fastened with approved roofing nails and tin caps 9" o.c. at the lap and three rows staggered in the center of the sheet 12" o.c..

Base Sheet: (Optional) One ply of PermaPly No. 28, DynaBase, DynaBase XT, DynaBase PR, GlasBase, or GlasBase Plus adhered to the insulated substrate in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. If base sheet is applied directly to polyisocyanurate insulation, only a spot or strip mopped application as detailed in this approval is approved; see General Limitation #4.

Ply Sheet:

(Optional) One or more plies of GlasPly Premier, Glas Ply IV, DynaLastic 180S, DynaBase, DynaBase XT, DynaBase PR or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.



PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART. FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 11 of 21 Membrane:

One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or

(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Surfacing:

(Optional) Install one of the following:

- 1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
- 2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
- 3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-45 psf (See General Limitation #9).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 12 of 21

Membrane Type:	SBS
Deck Type 11:	Wood, Insulated, New Construction
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank
System Type B:	Base layer of insulation mechanically attached, top layer fully adhered with approved asphalt.

All General and System limitations apply.

One or more layers of any of the following insulations: Base Insulation Layer

-	(Table 3)	Density/ft ²
E'NRG'Y 2 Minimum 1.2" thick	1, 2, 5 or 6	1:2 ft ²
Fesco Foam Minimum 1.5" thick	1, 2, 5 or 6	1:2 ft ²
Fesco Minimum ¾" thick	1, 2, 5 or 6	1:2 ft ²
Retro-Fit Board Minimum ½" thick	1, 2, 5 or 6	1:2 ft ²

Note: Base layer shall be mechanically attached with fasteners and density described. Insulation panels listed are minimum sizes and dimensions; if larger panels are used the number of fasteners per board shall be increased maintaining the same fastener density (See Roofing Application Standard RAS 117 for fastening details).

Top Insulation Layer (Optional)	Insulation Fasteners (Table 3)	Fastener Density/ft ²
Any insulation listed for Base Layer, above		·
Retro-Fit Board		
Minimum ½" thick	N/A	N/A

Note: Optional top layer of insulation shall be adhered with approved asphalt within the EVT range and at a rate of 20-40 lbs/100 ft². Please refer to Roofing Application Standard RAS 117 for insulation attachment. Composite insulation boards used as a top layer shall be installed with the polyisocyanurate face down.

Base Sheet: (Optional) One ply of PermaPly No. 28, DynaBase, DynaBase XT, DynaBase PR, GlasBase, or GlasBase Plus adhered to the insulated substrate in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. If base sheet is applied directly to polyisocyanurate insulation, only a spot or strip mopped application as detailed in this approval is approved; see General Limitation #4.

Ply Sheet:

(Optional) One or more plies of DynaBase, DynaBase XT, DynaBase PR, GlasBase, GlasBase Plus, PermaPly 28, GlasPly Premier, Glas Ply IV, DynaLastic 180S or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.



PACIFIC ROOFING CORPORATION 608 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803 NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 13 of 21

Fastener

Insulation Fasteners

Membrane:

One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or

(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Surfacing:

(Optional) Install one of the following:

- 1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
- 2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
- 3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-45 psf (See General Limitation #9).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803



NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 14 of 21

Membrane Type:	SBS
Deck Type 1I:	Wood, Insulated, New Construction
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank
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System Type C: All layers of insulation simultaneously mechanically fastened.

All General and System limitations apply.

One or more layers of any of the following insulations: Base Insulation Layer

E'NRG'Y 2	Insulation Fasteners (Table 3)	Fastener Density/ft ²
Minimum 1" thick	N/A	N/A
Fesco Foam Minimum 1.5" thick	N/A	N/A
Fesco Minimum ¾" thick	N/A	N/A
Retro-Fit Board Minimum ½" thick	N/A	N/A

Note: Both layers of insulation shall be simultaneously mechanically fastened; see top layer below for fasteners and density.

Top Insulation Layer	Insulation Fasteners (Table 3)	Fastener Density/ft ²
Retro-Fit Board		•
Minimum ¹ / ₂ " thick	1, 2, 5 or 6	1:2 ft ²
Fesco Foam		
Minimum 1.5" thick	1, 2, 5 or 6	1:2 ft ²
Fesco		
Minimum ¾" thick	1, 2, 5 or 6	1:2 ft ²

Note: All layers of insulation shall be mechanically attached using the fastener density listed above. The insulation panels listed are minimum sizes and dimensions; if larger panels are used, the number of fasteners shall be increased maintaining the same fastener density. Insulation fasteners shall be tested for withdrawal resistance in compliance with Testing Application Standard TAS 105 to confirm compliance with the wind load requirements. Please refer to Roofing Application Standard RAS 117 for insulation attachment.

Base Sheet:

(Optional) One ply of PermaPly No. 28, DynaBase, DynaBase XT, DynaBase PR, GlasBase, or GlasBase Plus adhered to the insulated substrate in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. If base sheet is applied directly to polyisocyanurate insulation, only a spot or strip mopped application as detailed in this approval is approved; see General Limitation #4.



PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 15 of 21

Ply Sheet:	(Optional) One or more plies of DynaBase, DynaBase XT, DynaBase PR, GlasBase, GlasBase Plus, PermaPly 28, GlasPly Premier, Glas Ply IV, DynaLastic 180S or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.
Membrane:	One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or (Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.
Surfacing:	(Optional) Install one of the following:
	 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
	 Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.

3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-45 psf (See General Limitation #9).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 16 of 21

Membrane Type:	SBS
Deck Type 11:	Wood, Insulated, New Construction
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank, fastened with #12-3" Olympic STD screws @ 6" o.c.
System Type D:	All layers of insulation and base sheet simultaneously mechanically fastened.

All General and System limitations apply.

One or more layers of any of the following insulations: Insulation Layer

	(Table 3)	Density/ft ²
E'NRG'Y 2 Minimum 1.3" thick	N/A	N/A
Fesco Foam Minimum 1.5" thick	N/A	N/A
Fesco Minimum ¾" thick	N/A	N/A
Retro-Fit Board Minimum ½" thick	N/A	N/A

Insulation Fasteners

Fastener

Note: Top layer shall have preliminary attachment, prior to the installation of the base/anchor sheet, at a minimum application rate of two fasteners per board for insulation boards having no dimension greater than 4 ft., and four fasteners for any insulation board having no dimension greater than 8 ft. All layers of insulation and base sheet shall be simultaneously fastened. See base/anchor sheet below for fasteners and density.

Base Sheet: One ply of GlasPly Premier fastened to the deck as described below:

Fastening: Fasten base sheet with UltraFast screws and 3" metal plates at 8" o.c. in the lap and three additional rows in the field at 8" o.c..

Ply Sheet: (Optional) One or more plies of DynaBase, DynaBase XT, DynaBase PR, GlasBase, GlasBase Plus, PermaPly 28, GlasPly Premier, Glas Ply IV, DynaLastic 180S or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.

Membrane: One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or

(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.



PACIFIC ROCEINE CORPCRATION 808 SE DIAIE HIGHWAY STUART FLORIDA 34504-3208

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 17 of 21 Surfacing:

(Optional) Install one of the following:

- 1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
- 2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
- 3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.

Maximum Design Pressure:

-52.5 psf (See General Limitation #7).

PACIFIC ROOFING CORPORATION 808 SE DIXIE HIGHWAY STUART, FLORIDA 34994-3803



NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 18 of 21

Membrane Type:	SBS
Deck Type 1:	Wood, Non-insulated
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank decks
ystem Type E(1):	Base sheet mechanically fastened.
ll General and Sy	stem limitations apply.
Base Sheet:	Two plies of PermaPly No. 28, DynaBase, GlasBase, GlasBase Plus or Ventsulation fastened to the deck as described below:
Sastening:	Base sheet shall be lapped 4" and fastened with approved roofing nails and tin caps 9" o.c. in the lap and two rows staggered in the center of the sheet 12" o.c
Ply Sheet:	(Optional) One or more plies of DynaBase, DynaBase XT, DynaBase PR, GlasBase, GlasBase Plus, PermaPly 28, GlasPly Premier, Glas Ply IV, DynaLastic 180S or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.
Membrane:	One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or
	(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.
urfacing:	(Optional) Install one of the following:
	1. 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering.
•	2. Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively.
	3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.
Aaximum Design ressure:	-52.5 psf (See General Limitation #7).
	PACIFIC ROOFING CORPORATION
	208 SE DIXIE HIGHWAY
· · · ·	STUART, FLORIDA 54994-3803
	NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 19 of 21
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Membrane Type:	SBS	
Deck Type 1:	Wood, Non-insulated	
Deck Description:	$^{19}/_{32}$ " or greater plywood or wood plank, fastened with #12-3" Olympic STD screws @ 6" o.c.	
System Type E(2):	Base sheet mechanically fastened.	
All General and Sys	stem limitations apply.	
Base Sheet:	One ply of GlasPly Premier fastened to the deck as described below:	
Fastening:	Base sheet shall be lapped 3" and fastened with UltraFast screws and 3" plates 8", o.c. in the lap and three rows staggered in the center of the sheet 8" o.c	
Ply Sheet:	(Optional) One or more plies of DynaBase, DynaBase XT, DynaBase PR, GlasBase, GlasBase Plus, PermaPly 28, GlasPly Premier, Glas Ply IV, DynaLastic 180S or DynaPly adhered to the a base sheet or perlite top layer with approved mopping of asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Base heat welded.	
Membrane:	One or more plies of DynaKap, DynaKap FR, DynaMax, DynaMax FR, DynaGlas, DynaGlas FR, DynaGlas 30 FR, DynaGlas 30 FR XT, DynaLastic 180, DynaLastic 180 FR, DynaLastic 180 S, DynaLastic 250, DynaLastic 250FR or DynaPly adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq. or one ply DynaWeld Cap FR heat welded. (See application instructions for approved method of installation). Or	
	(Only with a modified Base or Ply sheet) GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.	
Surfacing:	(Optional) Install one of the following:	
	 2-3 gallons TopGard B emulsion/sq. or 2 gallons aluminum coating/sq. Coatings shall be applied according to the manufacturers' recommendations regarding specific application rates and weathering. 	
	 Flood coat and gravel/slag with an application rate of 60 lbs./sq. & 400 lbs./sq., respectively. 	
	3. GlasKap Adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq.	
Maximum Design Pressure:	-52.5 psf (See General Limitation #7).	
	PACIFIC ROOFING CORPORATION	
	808 SE DIXIE HIGHWAY	
	STUART, FLORIDA 34994-3803	
	NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Base 20 of 21	

CAPA)

Page 20 of 21

WOOD DECK SYSTEM LIMITATIONS:

1 A slip sheet is required with Ply 4 and Ply 6 when used as a mechanically fastened base or anchor sheet.

GENERAL 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. Insulation may be installed in multiple layers. The first layer shall be attached in compliance with Product Control Approval guidelines. All other layers shall be adhered in a full mopping of approved asphalt applied within the EVT range and at a rate of 20-40 lbs./sq., or mechanically attached using the fastening pattern of the top layer
- 3. All standard panel sizes are acceptable for mechanical attachment. When applied in approved asphalt, panel size shall be 4' x 4' maximum.
- 4. An overlay and/or recovery board insulation panel is required on all applications over closed cell foam insulations when the base sheet is fully mopped. If no recovery board is used the base sheet shall be applied using spot mopping with approved asphalt, 12" diameter circles, 24" o.c.; or strip mopped 8" ribbons in three rows, one at each sidelap and one down the center of the sheet allowing a continuous area of ventilation. Encircling of the strips is not acceptable. A 6" break shall be placed every 12' in each ribbon to allow cross ventilation. Asphalt application of either system shall be at a minimum rate of 12 lbs./sq. Note: Spot attached systems shall be limited to a maximum design pressure of -45 psf.
- 5. Fastener spacing for insulation attachment is based on a Minimum Characteristic Force (F) value of 275 lbf., as tested in compliance with Testing Application Standard TAS 105. If the fastener value, as field-tested, are below 275 lbf. insulation attachment shall not be acceptable.
- 6. Fastener spacing for mechanical attachment of anchor/base sheet or membrane attachment is based on a minimum fastener resistance value in conjunction with the maximum design value listed within a specific system. Should the fastener resistance be less than that required, as determined by the Building Official, a revised fastener spacing, prepared, signed and sealed by a Florida Registered Engineer, Architect, or Registered Roof Consultant may be submitted. Said revised fastener spacing shall utilize the withdrawal resistance value taken from Testing Application Standards TAS 105 and calculations in compliance with Roofing Application Standard RAS 117.
- 7. Perimeter and corner areas shall comply with the enhanced uplift pressure requirements of these areas. Fastener densities shall be increased for both insulation and base sheet as calculated in compliance with Roofing Application Standard RAS 117. (When this limitation is specifically referred within this NOA, General Limitation #9 will not be applicable.)
- 8. All attachment and sizing of perimeter nailers, metal profile, and/or flashing termination designs shall conform with Roofing Application Standard RAS 111 and applicable wind load requirements.
- 9. The maximum designed pressure limitation listed shall be applicable to all roof pressure zones (i.e. field, perimeters, and corners). Neither rational analysis, nor extrapolation shall be permitted for enhanced fastening at enhanced pressure zones (i.e. perimeters, extended corners and corners). (When this limitation is specifically referred within this NOA, General Limitation #7 will not be applicable.)

END OF THIS ACCEPTANCE

PACIFIC ROOFING CORPORATION BUR SE DIXIE HIGHWAY STUART, FLORIDA JASS 1-3203

NOA No.: 01-0628.16 Expiration Date: 07/19/06 Approval Date: 05/02/02 Page 21 of 21



RECEIVED	·
, OCT 2 2 2004 Town o	f Sewall's Point
	PERMIT APPLICATION Cam ou Permit Number:
OWNER/TITLEHOLDER NAME 164 8 ATHERIN	
Job Site Address: 7 WORTH COURT	City STUART State: FL. Zip: 34596
Legal Desc. Property (Subd/Lot/Block) KIDGELAND LO	<u></u> Parcel Number: <u></u>
Owner Address (if different):	
Description of Work To Be Done: KEP LACEMENT	OF GARAGE 160R
WILL OWNER BE THE CONTRACTOR?:	COST AND VALUES:
	COST AND VALUES: Estimated Cost of Construction or Improvements: \$400.00 (Notice of Commencement needed over \$2500)
YES NO	(Notice of Commencement needed over \$2500) Estimated Fair Market Value prior to improvement: \$
(If no, fill out the Contractor & Subcontractor sections below)	Is improvement cost 50% or more of Fair Market Value? YES NO
(If yes, Owner Builder Affidavit must accompany application)	Method of Determining Fair Market Value:
CONTRACTOR/Company CARAGE DOOR	DALES Phone: 461-0729 Fax:
	City: FT PIERCE State: FL Zip34947
Street: 2807 OKEECHOBEE RE	
State Registration Number: <u>RX0065017</u> State Certification	on Number:Martin County License Number:
SUBCONTRACTOR INFORMATION:	
Electrical:	State:License Number:
Mechanical:	State:License Number: State:License Number:
Plumbing:	State: License Number:
Roofing:	
ARCHITECT	Lic.#:Phone Number:
Street:	City:State:Zip:
	c#Phone Number: City:State:Zip:
	52665556655266656666666666666666666666
	Garage: Covered Patios: Screened Porch:
Carport: Total Linder Roof Wo	bod Deck:Accessory Building:
1	red for ELECTRICAL, PLUMBING, MECHANICAL, SIGNS, POOLS, WELLS, FURNACE,
BOILERS, HEATERS, TANKS DOCKS, SEA WALLS, ACCESSORY BUILDIN	
	Florida Building Code (Structural, Mechanical, Plumbing, Gas): 2001 Energy Code: 2001 Florida Accessibility Code: 2001
	TO ON THIS APPLICATION IS TRUE AND CORRECT TO THE BEST OF MY
	E CODES, LAWS AND ORDINANCES DURING THE BUILDING PROCESS. CONTRACTOR SIGNATURE (required)
OWNER OR AGENT SIGNATURE (required)	CONTRACTOR SIGNATURE (required)
State of Florida, County of: MARTIN	On State of Florida, County of:
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> ,200 4	This theday of200
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> ,200 by <u>Kartherry</u> <u>HartE</u> who is personally	This theday of200 bywho is personally
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> ,200 / by <u>Kattern</u> Haute who is personally thown to me or produced <u>COMMENTE</u>	This theday of200 bywho is personally known to me or produced
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> , 200 <u>/</u> by <u>Kontenen</u> <u>Aprit who is personally</u> thown to me or produced <u>Aprit B</u> as identification. <u>Jeure</u>	This theday of200 bywho is personally
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> , 200 <u>/</u> by <u>Kontenen</u> <u>Aprit who is personally</u> thown to me or produced as identification. <u>Jeure</u> <u>Notespersonally</u> LAURAL ORDERN	This theday of200 bywho is personally known to me or produced As identification
State of Florida, County of: <u>MARTIN</u> This the <u>BND</u> day of <u>OTOBER</u> ,200 by <u>Kontreas</u> day of <u>OTOBER</u> ,200 by <u>Kontreas</u> who is personally known to me or produced as identification. <u>Burna</u> , <u>Hotoppene</u> LAURA L. O'BRIEN My Commission Expire KNOMMISSION # DD 205961 EXPIRES AND 205961	This theday of200 bywho is personally known to me or produced As identification Notary Public

MASTER PERMIT NO._____

TOWN OF SEWALL'S POINT

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Date 10/29/04	BUILDING PERMIT NO. 7003
Building to be erected for HALEE	Type of Permit GARAGE DOOR
OIR	_ (Contractor) Building Fee
	(Radon Fee
· · · · · · · · · · · · · · · · · · ·	Impact Fee
Type of structure STR	
	Electrical Fee
Parcel Control Number:	Plumbing Fee
1384101160001204000	- /
	° /
	Other Fees ()
Total Construction Cost \$ _1400.00	TOTAL Fees /
Signed John Rocce Signed	Line Sumons (400)
Applicant	Town Building Official
	·
PLUMBING ROOFING	
SCREEN ENCLOSURE Image: Temporary Struct FILL Image: Temporary Struct	
TREE REMOVAL STEMWALL	ADDITION X GARAGE DOOR
INSPECTION	
UNDERGROUND PLUMBING UNDE	RGROUND GAS
UNDERGROUND MECHANICAL UNDE	
STEMWALL FOOTING FOOT	'ING
SLAB TIE B	EAM/COLUMNS
ROOF SHEATHING WALL	_SHEATHING
TRUSS ENG/WINDOW/DOOR BUCKS LATH	
ROOF TIN TAG/METAL ROOF	-IN-PROGRESS
PLUMBING ROUGH-IN ELEC	TRICAL ROUGH-IN
	ROUGH-IN
FRAMING EARL	Y POWER RELEASE
FINAL PLUMBING FINAL	LELECTRICAL
FINAL MECHANICAL FINAL	L GAS
FINAL ROOF BUIL	DING FINAL

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Community Affeirs				, cu cijer	
	PRODUCT A	rch Organization Search	Product Application	Produ	ict Search
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Prototype Building	Subcategory: Application/Seq #:	22.12	DATE: 10/29/	» У 	
Surcharges	Application Status: Evaluation Method		BUILDING Gene Si		
Training	Order by:		er () Category () Su () Status () Evaluat	_	
Product Approval	Organization Searc		ET APPROVED, log in	search for the	
License Search	Application/Seq # a	und click on the liu ED (only) Applica	ations: Log in and click		ved
Mailing List	New Product			Search	
Florida Building Commission	Page:			Page 1 / 1	
	App/Seq # Manufa	cturer Category	Subcategory	Validation Entity/Validator	Status
	FL22 Wayne-D Corp.	alton <u>Exterior</u> Doors	Sectional	Jeffrey P. Arneson, P.E. (904) 223-4899	Approved
		8300/8500/5150/ ressure +33.0 / -3	-	tion: 10' thru 16' wi	de.
	Page:			Page 1 / 1	

Florida Building Code Online



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Community Affairs		Notes Hest			
SITE NAVIGATION	PRODUCT APPROV	AL		Product Type	e Detail 🤤
	Overview Product Search Organization Search			x to the second	:
Florida	User: Public User - Not Associate	ed with Organization	-		
maximum Building Code				Need J	Help ?
	Application #:		FL22		
Manufact.	Date Submitted:		09/25/200	3	
Buildings	Product Manufacturer:		Wayne-Da	alton Corp.	
Prototype Building	Address/Phone/email:			ison Drive , FL 32514 -9890	
Surcharges	Category:		Exterior I	Doors	
2 ALE	Subcategory:		Sectional		
Training	Evaluation Method:		Evaluatio Evaluatio	n Report from a P n Entity	roduct
Product Approval	Referenced Standards from the Flo	orida Building Code:	<u>Section</u> 103.7	<u>Standard</u> Alternate Materials and Methods	<u>Year</u> 2001
License Search			1606 2204	Wind Loads Cold-Formed Steel	2001 2001
Mailing List			1707.4	Construction Exterior window and door	2001
Florida Building			Chapter 26	assemblies Foam Plastics	2001
Commission			Chapter 22	Steel	2001
			Chapter 17	Structural Tests and Inspections	2001
	Evaluation Entity:		SBCCI P	PST and ESI	
	Quality Assurance Entity:		Omega P	oint Laboratories	
	Validation Entity:		Jeffrey P	. Arneson, P.E.	

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Wendi Frederick wfrederick@wayne-dalton.com

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Installation Documents Uploaded:

Product Approval Method:

Application Status: Date Validated:

Authorized Signature:

Evaluation/Test Reports Uploaded:

Method 1 Option C

Approved 09/27/2003

Page: Page 1 / 1 Go			Page 1 / 1
 App/Sec #	^q Product Model # or Name	Model Description	Limits of Use
22.1	8000/8100 #0028	10' thru 16' wide. Design Pressure +22.00 / -24.66	
22.2	8000/8100 #0108	Thru 9' wide. Design Pressure +29.3 / -29.3	
22.3	8000/8100 #0109	Thru 9' wide. Design Pressure +25.0 / -25.0	
22.4	8000/8100 #0110	10' thru 16' wide. Design Pressure +27.0 / -29.0	
22.5	8000/8100 #0119	Thru 9' wide. Design Pressure +37.0 / -37.0	
22.6	8000/8100 #0120	Thru 9' wide. Design Pressure +46.0 / -52.0	

Appl

Date Validated

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	22.7	8000/8100 #0121	10'2" thru 16'2" wide. Design Pressure +31.0 / - 33.0
	22.8	8000/8100 #0122	10'2" thru 16'2" wide. Design Pressure +44.0 / - 49.0
	22.9	8000/8100 #0123	17'2" thru 18'2" wide. Design Pressure +30.0 / - 32.0
	22.10	8300/8500/5150/5200 #0124	+27.0 / -29.0
	22.11	8300/8500/5150/5200 #0125	+22.0 / -24.66
Ħ	22.12	8300/8500/5150/5200 #0126	10' thru 16' wide. Design Pressure +33.0 / -37.5
	22.13	8300/8500/5150/5200 #0127	Thru 9' wide. Design Pressure +46.0 / -52.0
	22.14	8300/8500/5150/5200 #0130	17' thru 18' wide. Design Pressure +22.0 / -24.67
	22.15	8300/8500/5150/5200 #0131	+40.0 / -44.5
	22.16	8300/8500/5150/5200 #0132	+31.0 / -36.0
	22.17	8300/8500/5150/5200 #0133	Thru 9' wide. Design Pressure +23.0 / -26.0
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RESIDENTIAL DOORS OPENERS IMAGE GALLERY COMMERCIAL

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HELP ABOUT US

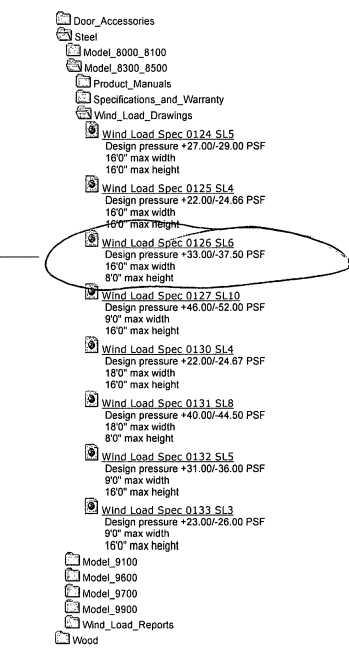
SOLUTION CENTER PRODUCT MANUALS S

Residential Doors >> Residential Steel Doors >> WindSafe >> Manuals

Commercial_Doors

Rolling_Doors

Residential_Garage_Doors



SOLUTION CENTER

SELECTION CENTEROur on-line Door Selection
Center provides the ability
to see our door and
window combinations on
an actual home.F.A.Q.A collection of the most
commonly asked questions
from our support center.PRODUCT MANUALS
View or download manuals
and instructions.
Categorized by product.

Residential_Garage_Door_Openers

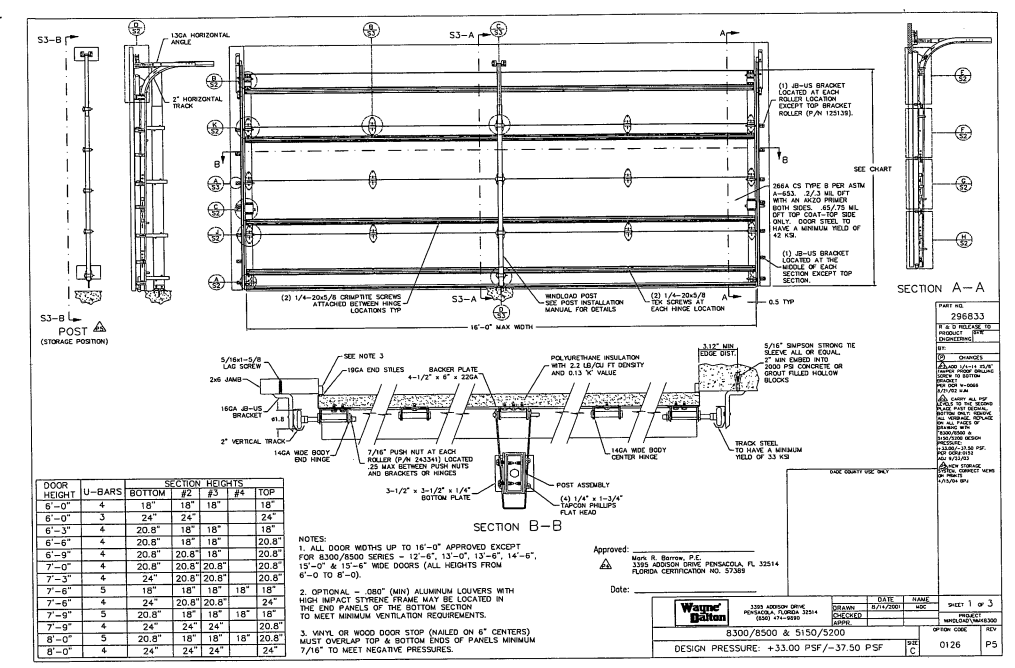
ClassicDrive DoorMaster idrive Miscellaneous_Inserts

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Dealer Access	Fabric-S	Shield™	Internationa	l Sales	Contact Us	Site Map

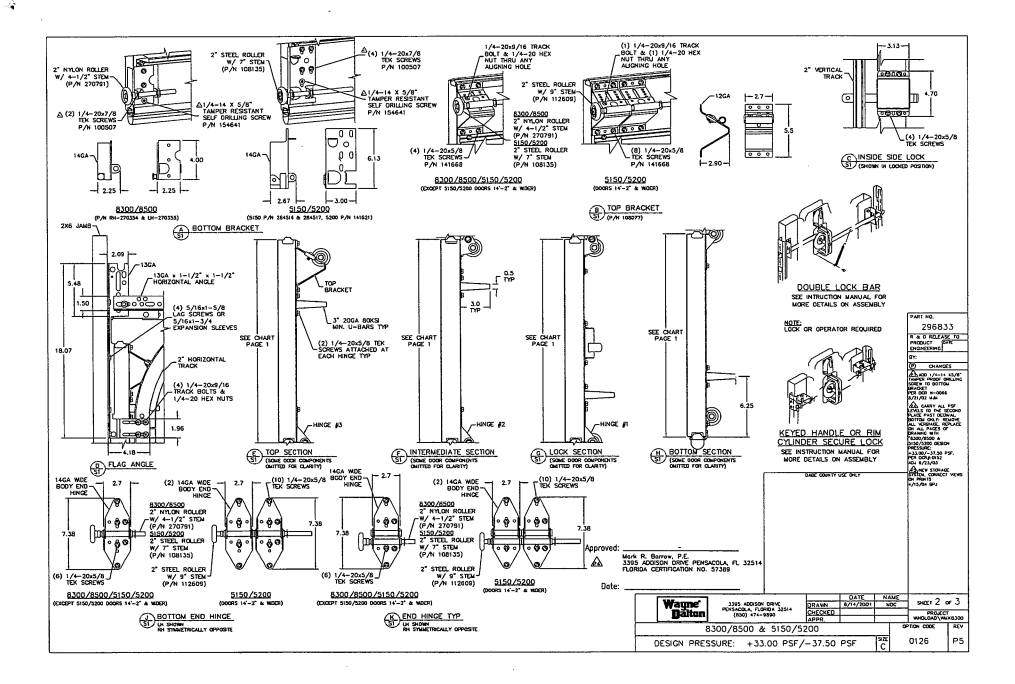
© 1996-2004 Wayne-Dalton Corp. One Door Drive P.O. Box 67 Mt. Hope, OH 44660 <u>Terms of Use</u>

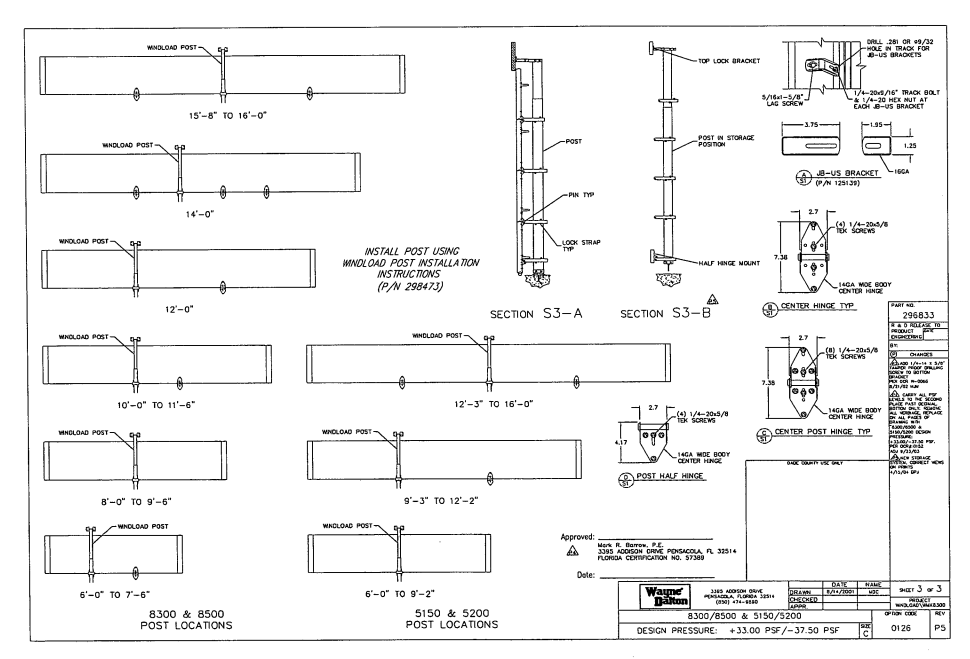


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Reissued March 1, 2004

ICC Evaluation Service, Inc. www.icc-es.org

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The Subcommittee on Evaluation has reviewed the data submitted for compliance with the *Standard Building Code*, the *SBCCI Standard for Hurricane Resistant Residential Construction*® *SSTD10-99*, the Florida Building Code, and the International One and Two Family Dwelling Code and submits to the Building Official or other authority having jurisdiction the following report. The Subcommittee on Evaluation, ICC-ES and its staff are not responsible for any errors or omissions to any documents, calculations, drawings, specifications, tests or summaries prepared and submitted by the design professional or preparer of record that are listed in the Substantiating Data Section of this report. Portions of this report were previously included in SBCCI PST & ESI Evaluation Report #2210.

REPORT NO .: 2210A

EXPIRES: See the current EVALUATION REPORT INDEX

CATEGORY: DOORS AND WINDOWS

SUBMITTED BY:

WAYNE DALTON CORPORATION 3395 ADDISON DRIVE PENSACOLA, FLORIDA 32514

1. PRODUCT TRADE NAME

- 1.1 Wayne Mark 8000 Garage Door
- 1.2 Wayne Mark 8100 Garage Door 1.3 Wayne Mark 8300 Garage Door
- 1.4 Wayne Mark 8500 Garage Door
- 1.5 Wayne Mark 5150 Garage Door
- 1.6 Wayne Mark 5200 Garage Door

2. SCOPE OF EVALUATION

- 2.1 Structural Transverse Wind Loads
- 2.2 Structural Impact Resistance (Florida Building Code Only)
- 2.3 Surface Burning Characteristics

3. USES

Wayne Mark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors are used as residential and commercial garage doors with specified allowable wind pressures.

4. DESCRIPTION

4.1 General

The WayneMark Series doors are sectional overhead garage doors for both residential and commercial applications, constructed of galvanized steel sections with a two coat polyester finish. The doors are 1.5 inches and 2 inches thick, with boxshaped stiles and embossed with flush or raised panel wood grain texture, tongue and groove sections.

The WayneMark Series 8000 and 8100 are 2 inch thick raised panel and are the same door with one exception. The Series Model 8000 is non-insulated. The Series Model 8100 is insulated with a 9/16 inch thick expanded polystyrene.

The WayneMark Series 8300 and 8500 are both residential insulated doors with raised panel and flush panel design and are the same door with one exception. The Series 8300 is 1.5 inches thick and the Series 8500 is 2 inches thick. Both doors have a maximum height of 8 feet.

The WayneMark Series 5150 and 5200 are both commercial insulated doors with raised panel and flush panel design and are the same door with one exception. The Series 5150 is 1.5 inches thick and the Series 5200 is 2 inches thick. Both doors have a maximum height of 16 feet.

4.2 Model 8000

WayneMark 8000 Series Garage Doors are constructed of 24 and 26 gauge ASTM A653-00 Forming Steel FS Type B, minimum yield of 56 ksi, with a finish equal to ASTM A525 made up of a G30 finish on 26 gauge doors and G90 finish on 24 gauge doors, covered with two coats of polyester paint with 16 gauge steel end stiles and 20 gauge steel center stile.

4.3 Model 8100

WayneMark 8100 Series Garage Doors are constructed of 24 and 26 gauge ASTM A653-00 Forming Steel FS Type B, minimum yield of 56 ksi, with a finish equal to ASTM A525 made up of a G30 finish on 26 gauge doors and G90 finish on 24 gauge doors, covered with two coats of polyester paint with 16 gauge steel end stiles and 20 gauge steel center stile. The Series 8100 is insulated with a 9/16" thick expanded polystyrene board.

4.4 Model 8300

WayneMark 8300 Series Garage Doors are constructed of 28 gauge ASTM A653 CS Type B, minimum yield of 42 ksi, with a finish equal to ASTM A525 made up of a G30 finish, covered with two coats of polyester paint with 18 gauge steel end caps.

ICC-ES legacy reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, Inc., express or implied, as to any finding or other matter in this report, or as to any product covered by the report.

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4.5 Model 8500

WayneMark 8500 Series Garage Doors are constructed of 28 gauge ASTM A653 CS Type B; minimum yield of 42 ksi, with a finish equal to ASTM A525 made up of a G30 finish, covered with two coats of polyester paint with 18 gauge steel end caps.

4.6 Model 5150

WayneMark 5150 Series Garage Doors are constructed of 28 gauge ASTM A653 CS Type B, minimum yield of 42 ksi, with a finish equal to ASTM A525 made up of a G30 finish, covered with two coats of polyester paint with 18 gauge steel end caps.

4.7 Model 5200

WayneMark 5200 Series Garage Doors are constructed of 28 gauge ASTM A653 CS Type B, minimum yield of 42 ksi, with a finish equal to ASTM A525 made up of a G30 finish, covered with two coats of polyester paint with 18 gauge steel end caps.

The WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors were subjected to transverse load testing under ASTM E 330 or Miami-Dade County Protocols PA 202. Allowable transverse wind loads are given in Table 1.

Both series of the WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors are braced on the inside of the doors with U-Bars and C-Channels running horizontally on each sectional panel or windload post. Each series has several models with different configuration of U-Bars, C-Channels and windload post depending of the amount of wind load resistance required. Each U-Bar is made of 20 gauge ASTM A653 00 Forming Steel FS Type B, minimum yield of 80 ksi, each 6-Channel is made of 16 gauge ASTM A653-00 Forming Steel FS Type B, minimum yield of 50 ksi, both with a finish equal to ASTM A525 made up of a G-30 finish, and each windload post is made of 0.125 inch thick 6063-T5 aluminum alloy.

4.9 Door Track

The WayneMark Series 8000 and 8100 Garage Door Tracks are made from 15 and 17 gauge (33,000ksi, ASTM A 653) steel with a galvanized coating (G-40).

4.10 Large Missile Impact Resistance--

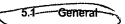
The WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors, as described in this report, were tested for large missile impact resistance under Miami-Dade County Protocol PA-201 and PA-203. The doors tested passed the large missile impact test. The doors listed in Table 2 and 3 of this report may be used as impact resistance doors to protect against windborne debris.

4.11 Surface Burning Characteristics

Series 8100 is insulated with a 9/16" thick expanded polystyrene board which is labeled per Section 2603.2 in both the 1999 Standard Building Code and the 2001 Florida Building Code. The surface burning characteristics of the door was tested in accordance with ASTM E-84 and found to have a flame spread of less than 75 and a smoke development of less than 450.

Series 8300, 8500, 5150, and 5200 is insulated with foamed in place polyurethane insulation to full thickness of each doors. The insulation is labeled per Section 2603.2 in both the 1999 Standard Building Code and the 2001 Florida Building Code. The surface burning characteristics of the doors were tested in accordance with ASTM E-84 and found to have a flame spread of less than 75 and a smoke development of less than 450.

5. INSTALLATION



The WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors are installed in accordance with the manufacturer's published installation instructions, engineering drawings, and this report.

The manufacturer's published installation instructions and this report shall be strictly adhered to and a copy of these instructions shall be available at all times on the job site during installation.

The instructions within this report govern if there are any conflicts between the manufacturer's instructions and this report.

5.2 Allowable Transverse Wind Loads

The design wind loads on the garage-doors shall be determined in accordance with 1606 of the *Standard Building Code*© and the Florida Building Code and shall not exceed the allowable transverse wind loads shown in Table 1.

ALLOWABLE TRANSVERSE WIND LOADS					
MODEL	DOOR W (MAX) FT-IN	DOOR H (MAX) FT-IN	DESIGN LOAD POSITIVE (PSF)	DESIGN LOAD NEGATIVE (PSF)	REINFORCEMENTS
8000/8100-0028 ¹	16-0	14-0	22.00	24.66	U-Bars
8000/8100-0108 ¹	9-0	14-0	30.00	30.00	U-Bars
8000/8100-0109 ¹	9-0	14-0	25.00	25.00	U-Bars
8000/8100-0110 ¹	16-0	14-0	27.00	29.00	U-Bars
8000/8100-0119 ^{2, 3}	9-0	14-0	37.00	37.00	U-Bars
8000/8100-0113 ^{2, 4}	9-0	14-0	37.00	37.00	U-Bars
8000/8100-0120 ^{2, 3}	9-0	14-0	46.00	52.00	U-Bars
8000/8100-0114 ^{2, 4}	9-0	14-0	46.00	52.00	U-Bars
8000/8100-0121 ^{2, 3}	16-0	14-0	31.00	33.00	U-bars
8000/8100-0116 ^{2, 4}	16-0	14-0	31.00	33.00	U-bars
8000/8100-0122 ^{2, 3}	16-0	14-0	44.00	49.00	U-bars and C-channels
8000/8100-0115 ^{2, 4}	16-0	14-0	44.00	49.00	U-bars and C-channels
8000/8100-0123 ^{2, 3}	18-0	7-0	30.00	32.00	C-channels
8000/8100-0118 ^{2, 4}	18-0	7-0	30.00	32.00	C-channels
8300-0124 ^{1, 6}	16-0	8-0	27.00	29.00	U-Bars
8300-0125 ^{1,6}	16-0	8-0	22.00	25.00	U-Bars
8300-0126 ^{1,6}	16-0	8-0	44.00	49.00	U-Bars & Windload Posts
8300-0127 ^{1.6}	9-0	8-0	46.00	52.00	U-Bars
8300-0130 ^{1.6}	18-0	8-0	22.00	25.00	U-Bars
8300-0131 ^{1,6}	18-0	8-0	44.00	49.00	U-Bars & Windload Posts
8300-0132 ^{1.5.6}	9-0	8-0	31.00	36.00	U-Bars
8300-0133 ^{1, 5, 6}	9-0	8-0	23.00	26.00	U-Bars

TABLE 1

Notes:

Transverse Load Test per ASTM E 330
 Transverse Load Test per Miami-Dade County Protocols PA 202
 Door panel steel is made from 26 gauge steel skin
 Door panel steel is made from 24 gauge steel skin

5. Tested with windows in top panel.

6. Door panel steel is made from 28 gauge steel skin. These result can also be used for Model Numbers: 8500, 5150, and 5200 if the same Options are used.

SI Units Conversion: 1 in = 25.4 mm, 1 ft = 0.3 m, 1 psf = 48 Pa

TABLE 2 MODEL 8000/8100 IMPACT RESISTANT DOORS

Option Code	Size	Facer Steel	Reinforcements
0119	9'-0" x 7'-0"	26 ga.	5 Ubars
0113	9'-0" x 7'-0"	24 ga.	5 Ubars
0120	9'-0" x 7'-0"	26 ga.	7 Ubars
0114	9'-0" x 7'-0"	24 ga.	7 Ubars
0121	16'-2" x 7'-0"	26 ga.	9 Ubars
0116	16'-2" x 7'-0"	24 ga.	9 Ubars
0122	16'-2" x 7'-0"	26 ga.	1 Ubar & 4 C's
0115	16'-2" x 7'-0"	24 ga.	1 Ubar & 4 C's
0123	18'-2" x 7'-0"	26 ga.	4 C-channels
0118	18'-2" x 7'-0"	24 ga.	4 C-channels

TABLE 3 MODEL 8300/8500/5150/5200 IMPACT RESISTANT DOORS

	Option Code	Size	Facer Steel	Reinforcements
A	0126	16'-0" x 8'-0"	28 ga.	4 Ubars and 1 Removable Windload Posts
/	0127	9'-0" x 8'-0"	28 ga.	5 Ubars
	0131	18'-0" x 8'-0"	28 ga.	5 Ubars and 2 Removable Windload Posts

6. SUBSTANTIATING DATA

- 6.1 Manufacturer's descriptive literature, specifications, and installation instructions.
- 6.2 Test reports on transverse wind load under ASTM E 330 for WayneMark Series 8000 and 8100 Garage Door, prepared by Hurricane Engineering & Testing, Inc., are as follows:

• Report No. HETI-01-997, April 4, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.

• Report No. HETI-01-996, April 4, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.

• Report No. HETI-01-1029, June 7, 2001, signed by Syed Waqar Ali, Ph.D.

• Report No. HETI-01-1014, May 10, 2001, signed by Syed Waqar Ali, Ph.D.

6.3 Test reports on Large Missile Impact for WayneMark Series 8000 and 8100 Garage Doors, Hurricane Engineering & Testing, Inc., are as follows:
Report No. HETI-01-993, April 3, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-995, April 4, 2001, signed by

 Report No. HETI-01-995, April 4, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E. Report No. HETI-01-1028, June 5, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1026, June 44, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1013, May 9, 2001, signed by Syed Wagar Ali, Ph.D. and Hector M. Medina, P.E.

6.4 Test reports on transverse wind load under Miami-Dade County Protocol PA-202 for WayneMark Series 8000 and 8100 Garage Door, prepared by Hurricane Engineering & Testing, Inc., are as follows:
Report No. HETI-01-994, April 2, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1011, May 9, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1027, June 5, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1027, June 5, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-1025, June 4, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
Report No. HETI-01-992, April 2, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.

- 6.5 Test reports on tensile strength under ASTM E-8 for WayneMark Series 8000 and 8100 Garage Door, prepared by Hurricane Engineering & Testing, Inc., are as follows:
 - Report No. HETI-01-T034, April 5, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T036, April 17, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T064, June 30, 2001, signed by Hector M. Medina, P.E.

- Report No. HETI-01-T065, June 30, 2001, signed by Hector M. Medina, P.E.
- Report No. HETI-01-T061, June 24, 2001, signed by Hector M. Medina, P.E.
- Report No. HETI-01-T060, June 24, 2001, signed by Hector M. Medina, P.E.
- Report No. HETI-01-T062, June 24, 2001, signed by Hector M. Medina, P.E.
- Report No. HETI-01-T063, June 25, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T048, May 30, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T049, May 30, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T050, June 1, 2001, signed by Hector M. Medina, P.E.

- 6.6 Test report on surface burning characteristic under ASTM E 84 for Drew Foam EPS used in WayneMark Series 8100 Garage Door, prepared by RADCO, Report No. RAD-2935, dated November 2001, signed by Yamil Moya and Michael L. Zieman, P.E.
- 6.7 Test report on surface burning characteristic under ASTM E 84 for Foam Enterprises, Inc., polyurethane foam insulation panel, used in WayneMark Series 8300, 8500, 5150 and 5200 Garage Doors, prepared by Southwest Research Institute, Report No. 01.04913.01.159c, dated February 13, 2002, signed by Anthony L. Sauceda and Alex B. Wenzel.
- 6.8 Test reports on transverse wind load under ASTM E 330 for WayneMark Series 8300 raised panel Garage Door, prepared by Hurricane Engineering & Testing, Inc., are as follows:

• Report No. HETI-01-1080, October 3, 2001, signed by Syed Wagar Ali, Ph.D. and Hector M. Medina, P.E..

• Report No. HETI-01-1081, October 3, 2001, signed by Syed Wagar Ali, Ph.D.

• Report No. HETI-01-1083, October 4, 2001, signed by Syed Wagar Ali, Ph.D.

• Report No. HETI-01-1084, October 5, 2001, signed by Syed Wagar Ali, Ph.D. and Hector M. Medina, P.E..

 Report No. HETI-01-1090, November 30, 2001, signed by Syed Waqar Ali, Ph.D.

• Report No. HETI-01-1091, October 30, 2001, signed by Syed Waqar Ali, Ph.D.

• Report No. HETI-01-1092, October 31, 2001, signed by Syed Wagar Ali, Ph.D.

• Report No. HETI-01-1093, November 1, 2001, signed by Sved Wagar Ali, Ph.D. and Hector M. Medina, P.E.

6.9 Test reports on Large Missile Impact for WayneMark Series 8300 raised panel Garage Doors, Hurricane Engineering & Testing, Inc., are as follows:

• Report No. HETI-01-1082, October 3, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.

• Report No. HETI-01-1085, October 5, 2001, signed by Syed Wagar Ali, Ph.D. and Hector M. Medina, P.E.

- Report No. HETI-01-1094, November 1, 2001, signed by Syed Waqar Ali, Ph.D. and Hector M. Medina, P.E.
- 6.10 Test reports on tensile strength under ASTM E-8 for WayneMark Series 8300 Garage Door, prepared by Hurricane Engineering & Testing, Inc., are as follows:
 Report No. HETI-01-T102, November 6, 2001, signed by Hector M. Medina, P.E.

• Report No. HETI-01-T101, October 24, 2001, signed by Hector M. Medina, P.E.

- 6.11 Test report on surface burning characteristic under ASTM E 84 for Foam Enterprises, Inc., polyurethane foam insulation panel, used in WayneMark Series 8300, 8500, 5150 and 5200 Garage Doors, prepared by Omega Point Laboratories, Report No. 9004-112215, dated September 24, 2002, signed by Guy A. Haby and William E. Fitch, P.E..
- 6.12 Quality Control Manual for Wayne Dalton, dated January 2, 2003, Revision-E, (Document No. 13990-1).

7. CODE REFERENCES

Standard Building Code© - 1999 Edition

Section 103.7	Alternate Materials and Methods
Section 1606	Wind Loads
Chapter 17	Structural Tests and Inspections
Section 1707.4	Exterior Window and Door Assemblies
Chapter 22	Steel
Section 2204	Cold-Formed Steel Construction
Chapter 26	Foam Plastic

International One and Two Family Dwelling Code -1998 Edition

Section 108	Alternate Materials and Systems
Section 301	Design Criteria

Standard for Hurricane Resistant Residential Construction© SSTD 10-99

Section 101.3	Integrity of Building Envelope
Section 101.4	Alternate Materials and Methods
Section 101.6	Design Concepts

Section 104	Design Criteria
Chapter 6	Windows and Doors
Appendix B	Design Load Assumptions

Florida Building Code© - 2001 Edition

Section 103.7	Alternate Materials and Methods
Section 1606	Wind Loads
Chapter 17	Structural Tests and Inspections
Section 1707.4	Exterior Window and Door Assemblies
Chapter 22	Steel
Section 2204	Cold-Formed Steel Construction
Chapter 26	Foam Plastic

8. COMMITTEE FINDINGS

The Subcommittee on Evaluation in review of the data submitted finds that, in their opinion, the WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Doors as described in this report conform with or are suitable alternates to that specified in the Standard Building Code©, the SBCCI Standard for Hurricane Resistant Residential Construction© SSTD10-99, the Florida Building Code, and the International One and Two Family Dwelling Code or Supplements thereto.

9. LIMITATIONS

- 9.1 This Legacy Evaluation Report and the installation instructions, when required by the building official, shall be submitted at the time of permit application.
- 9.2 The doors shall be installed in accordance with the installation instructions in this report and the manufacturer's published installation instructions.
- 9.3 The structural elements supporting door track brackets shall be designed by a registered professional engineer for the wind loads shown on the drawings. The calculations shall be signed, sealed, and dated, and submitted to the local building official when applying for a permit.
- 9.4 The doors shall not be installed in areas where the transverse wind loads exceed the allowable loads shown in Table 1.
- 9.5 The glazed panel performance of WayneMark Series 8000 and 8100 Garage Doors is outside the scope of this report.
- 9.6 The WayneMark Series 8100 Garage Door can only be used in one and two family dwellings.
- 9.7 The WayneMark Series 8000, 8100, 8300, 8500, 5150 and 5200 Garage Doors have not been evaluated with the ventilation louvers installed.

10. IDENTIFICATION

Each WayneMark Series 8000, 8100, 8300, 8500, 5150, and 5200 Garage Door covered by this report shall be labeled with the manufacturer's name and/or trademark, the SBCCI Public Safety Testing and Evaluation Services Inc. Seal or initials (SBCCI PST & ESI), and the number of this report for field identification.

11. PERIOD OF ISSUANCE

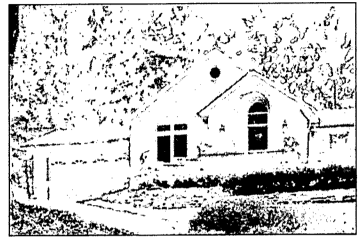
SEE THE CURRENT <u>EVALUATION REPORT INDEX</u> FOR STATUS OF THIS LEGACY EVALUATION REPORT. For information on this report contact: J. David Musselwhite, P.E. 205/599-9800 **OPENERS**

RESIDENTIAL DOORS



GARAGE DOORS MODEL 83000

Residential Doors >> Residential Steel Doors >> Model 8300



Model 8300 Garage Doors "A beautiful woodgrain finish, insulated garage door."

LOCATOR

HELP

The Model 8300 garage door features distinct woodgrainembossed steel panels with foamed-in-place insulation for years of dependable performance. Model 8300 doors are backed by a Life of Home warranty for many years of worry-free dependability.

SEE ALSO

ABOUT US

DESIGN CENTER U Wayne-Dalton ha launched a new v its internet based Selection Center

1-888-

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PAMELA M. BUSHA Vice Mayor

THOMAS P. BAUSCH Commissioner

> NEIL SUBIN Commissioner

DON OSTEEN Commissioner

February 6, 2007

Heidi Kaess 7 Worth Ct Sewall's Point, FL 34996

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TOWN OF SEWALL'S POINT BUILDING DEPARTMENT



NOTICE OF EXPIRED PERMIT

ROBERT KELLOGG Town Manager

JOAN H. BARROW Town Clerk

ERIC CERNIGLIA Chief of Police

JOHN R. ADAMS Building Official

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This correspondence is intended as a follow-up to a building permit and specific improvements associated with <u>7 Worth Ct.</u>, more specifically permit # <u>7003</u> issued on <u>10/29/04 for a Garage door.</u>

Town records indicate that at least 180 days have passed without a successful recorded inspection. Your permit is now expired without benefit of a required final inspection.

Town of Sewall's Point Code of Ordinances section 50-94 states: Failure to obtain an approved inspection within 180 days of the previous approved inspection shall constitute suspension or abandonment. (2) If a new permit is not obtained within 180 days from the date the initial permit became null and void, the building official is authorized to require that any work which has been commenced or completed be removed from the building site. Alternately, a new permit may be issued on application, providing the work in place and the work required to complete the structure meets all applicable regulations in effect at the time the initial permit became null and void and any regulations which may have become effective between the date of expiration and the date of issuance of the new permit.

In order to avoid further administrative action please arrange to schedule a final inspection of this permit by the Town of Sewall's Point Building Department no later than ten days from date of this letter. Your permit will need to be renewed and is subject to any applicable renewal or inspection fees.

Please contact me with any questions.

With Best Regards,

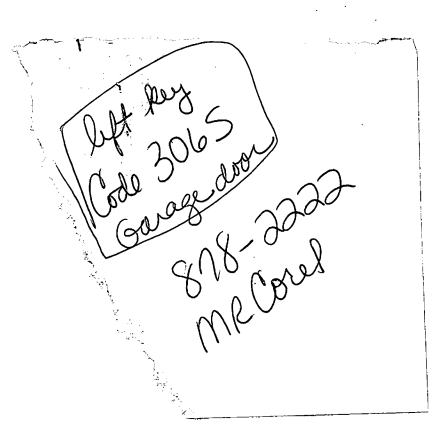
John R. Adams, C.B.O. Building Official



One S. Sewall's Point Road, Sewall's Point, Florida 34996 Town Hall (772) 287-2455 • Fax (772) 220-4765 • E-Mail: clerk@sewallspoint.martin.fl.us Building Department (772) 287-2455 • Fax (772) 220-4765 • E-Mail: jadams@sewallspoint.martin.fl.us

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Martin County, Florida

Parcel Info

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

Summary

Parcel ID	Unit Address
01-38-41-011- 000-00120-4	7 WORTH CT

Summary Land Residential Improvement Commercial Image Sales & Transfers Assessments ➡ Taxes ➡ Parcel Map ➡ Full Legal ➡

Search By Parcel ID Owner Address Account # Use Code Legal Description Neighborhood Sales Map ➡

Site Functions

Property Search Contact Us On-Line Help County Home Site Home County Login SummaryProperty Location 7 WORTH CTTax District2200 Sewall's PointAccount #17792Land Use101 0100 Single FamilyNeighborhood120200Acres

Legal Description Property Information RIDGELAND LOT 12

Owner Information Owner Information KAESS, HEIDI

Assessment Info Front Ft. 0.00

Recent Sale Sale Amount \$950,000

point | | | | | -/ -/ Address 5 of 5

Serial ID	Index Order	Commercial	Residential
17792	Address	0	1

Mail Information 3 HERON LN WESTPORT CT 06880

Market Land Value \$225,000 Market Impr Value \$385,360 Market Total Value \$610,360

Sale Date 7/21/2005 Book/Page 2038 2251

Legal disclaimer / Privacy Statement

Data updated on 09/25/2005

Page 1 of 1

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E. DANIEL MORRIS Mayor

PAMELA M. BUSHA Vice Mayor

THOMAS P. BAUSCH Commissioner

> NEIL SUBIN Commissioner

DON OSTEEN Commissioner TOWN OF SEWALL'S POINT BUILDING DEPARTMENT



NOTICE OF EXPIRED PERMIT

February 2, 2007

New Owner Roy-& Katherinzblaice 7 Worth Ct

Sewall's Point, FL 34996

This correspondence is intended as a follow-up to a building permit and specific improvements associated with <u>7 Worth Ct.</u>, more specifically permit # <u>7003</u> issued on <u>10/29/04 for a Garage door.</u>

Town records indicate that at least 180 days have passed without a successful recorded inspection. Your permit is now expired without benefit of a required final inspection.

Town of Sewall's Point Code of Ordinances section 50-94 states: Failure to obtain an approved inspection within 180 days of the previous approved inspection shall constitute suspension or abandonment. (2) If a new permit is not obtained within 180 days from the date the initial permit became null and void, the building official is authorized to require that any work which has been commenced or completed be removed from the building site. Alternately, a new permit may be issued on application, providing the work in place and the work required to complete the structure meets all applicable regulations in effect at the time the initial permit became null and void and any regulations which may have become effective between the date of expiration and the date of issuance of the new permit.

In order to avoid further administrative action please arrange to schedule a final inspection of this permit by the Town of Sewall's Point Building Department no later than ten days from date of this letter. Your permit will need to be renewed and is subject to any applicable renewal or inspection fees.

Please contact me with any questions.

With Best Regar

John R. Adams, C.B.O. Building Official



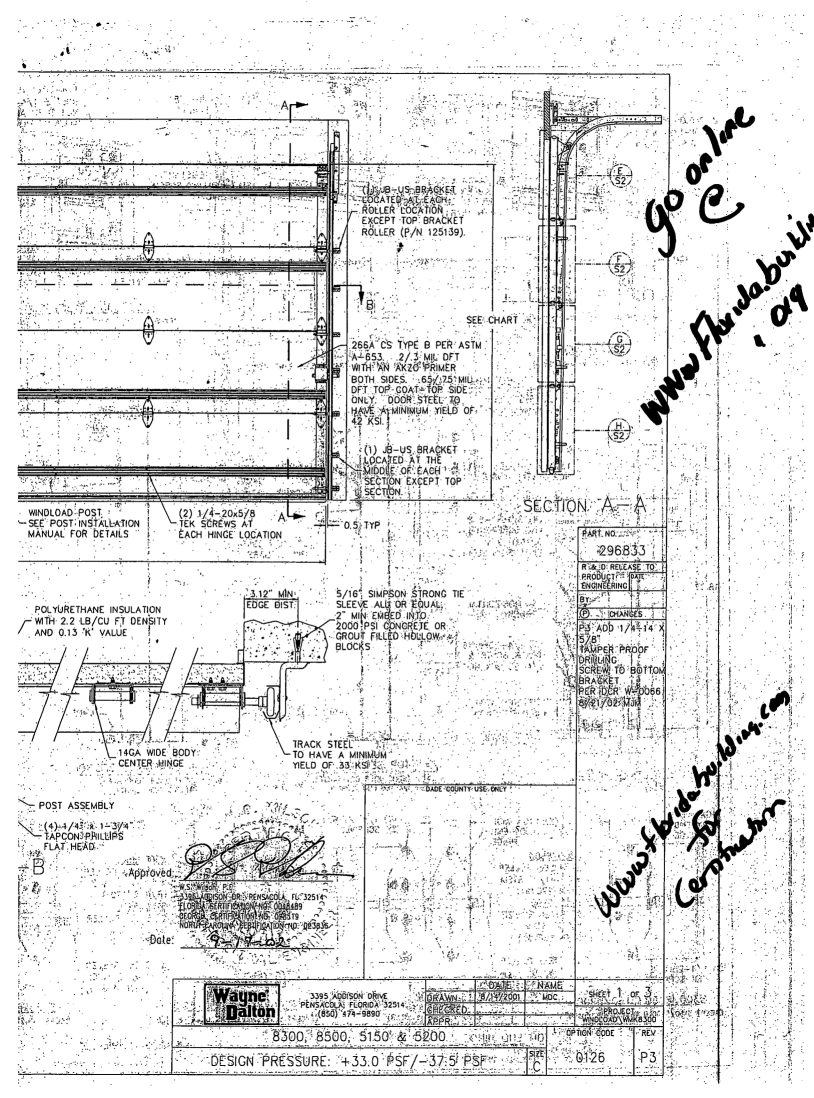
One S. Sewall's Point Road, Sewall's Point, Florida 34996 Town Hall (772) 287-2455 • Fax (772) 220-4765 • E-Mail: clerk@sewallspoint.martin.fl.us Building Department (772) 287-2455 • Fax (772) 220-4765 • E-Mail: jadams@sewallspoint.martin.fl.us

ROBERT KELLOGG Town Manager

JOAN H. BARROW Town Clerk

ERIC CERNIGLIA Chief of Police

JOHN R. ADAMS Building Official

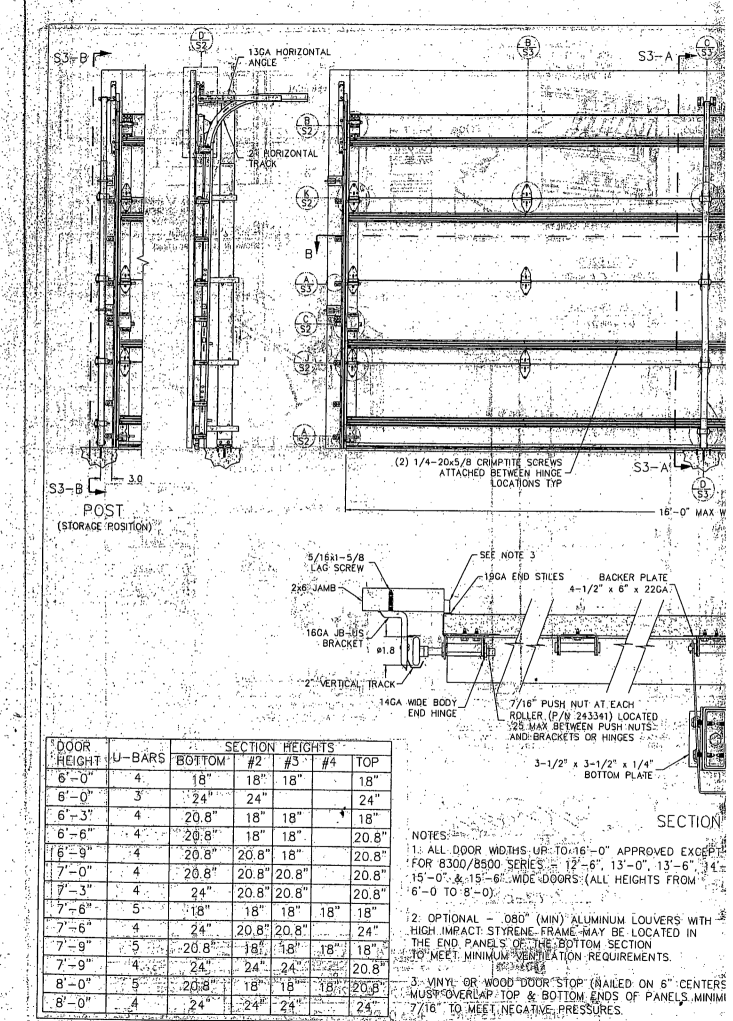


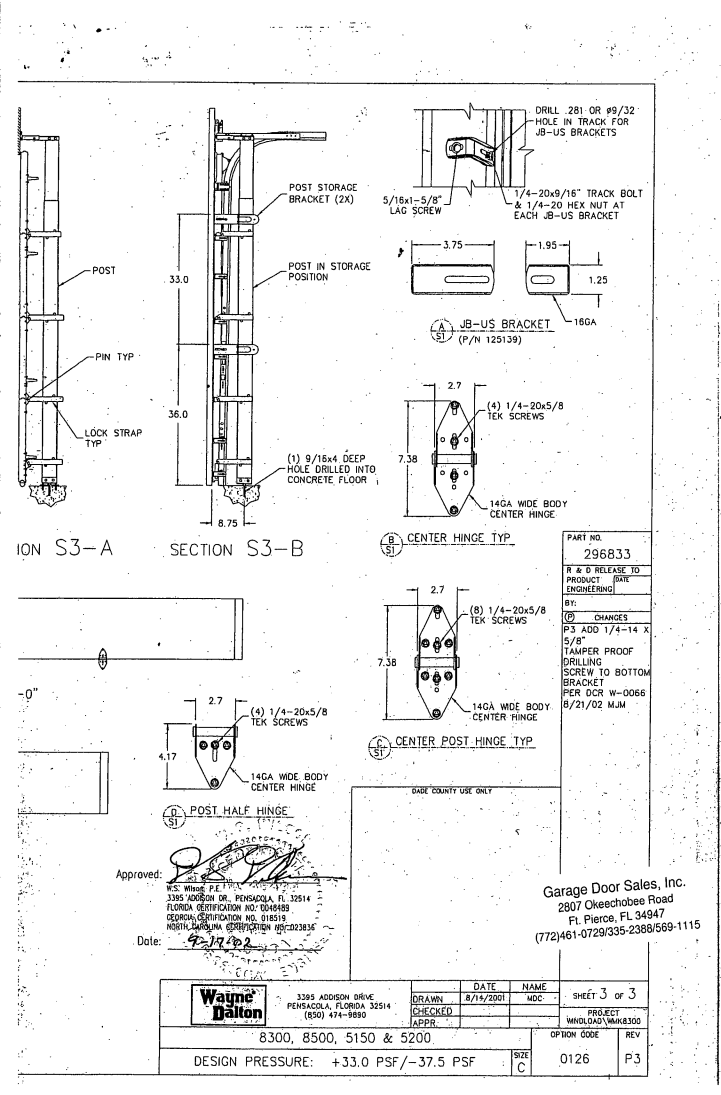
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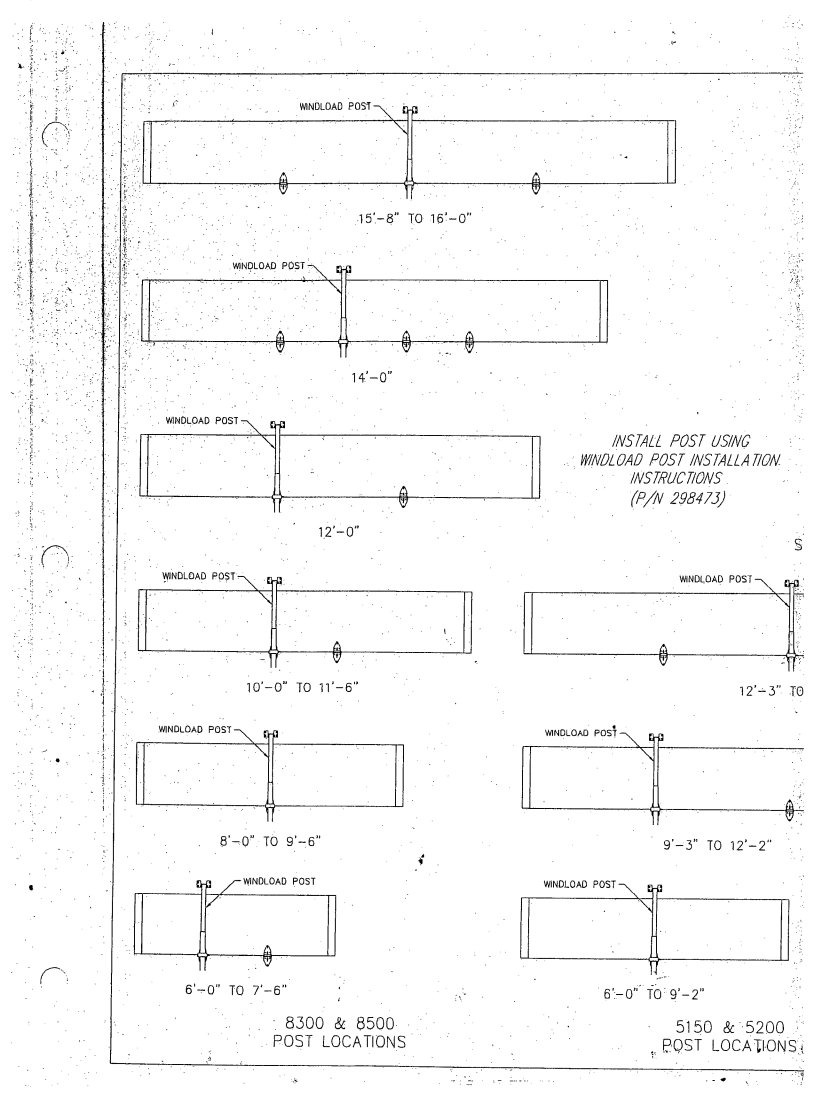
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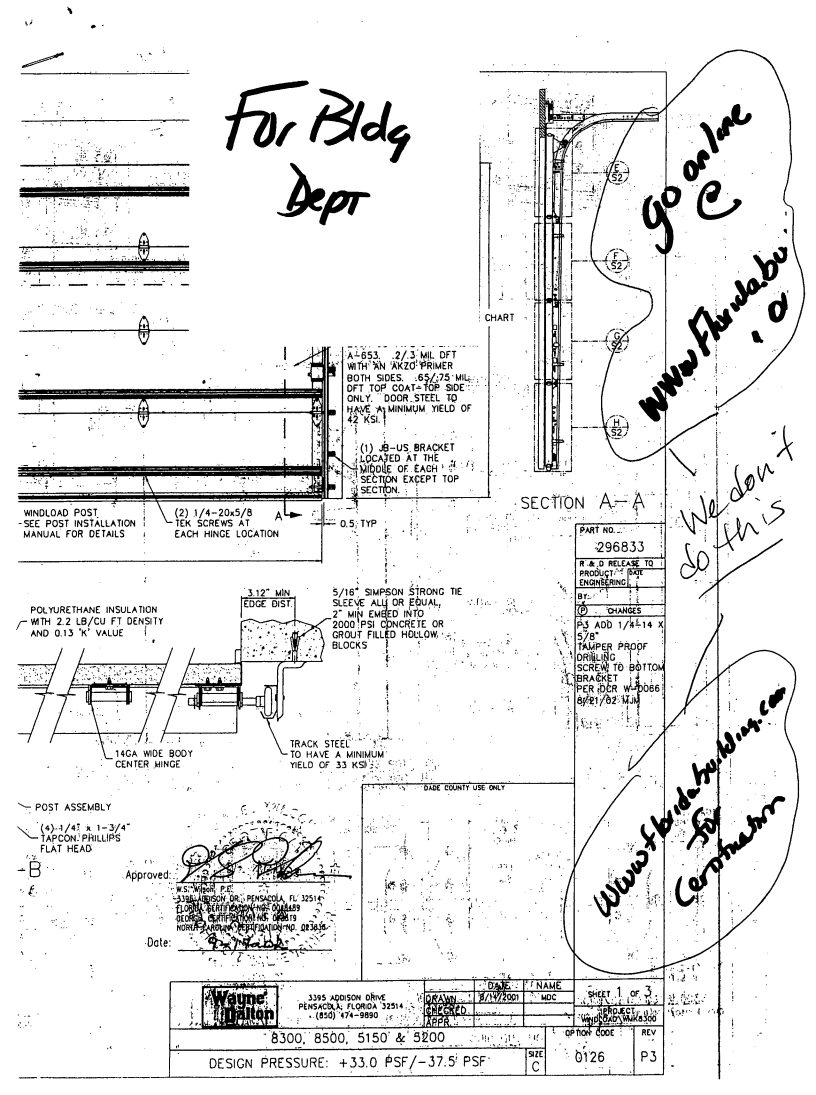


Town of Sewall's Point Building Department 772-287-2455 ext 13 772-220-4765 FAX

TO: GARAGE DOOR, SALES From: GENE Fax: 441-8719 Date: Phone: 46(-0729 Pages: Re: HALEE / TWORTH CT. CC: Please Reply 🛛 Urgent For Review Please Comment 🛛 Please Recycle

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WE NEED 2 COPIES OF ACTUAL, LEGIBLE PRODUCT APPROVALS. BUILDING OFFICIAL + BUILDING CLERK COULD NOT POSSIBLY KEEP UP WITH WORK LOAD IF WE PULLED PRODUCT APPROVALS FOR EVERYONE



HP Fax K1220

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Log for Town of Sewall's Point (772)220-4765 Oct 26 2004 8:11am

Last Transaction						
<u>Date</u>	<u>Time</u>	<u>Type</u>	Identification	Duration	Pages	<u>Result</u>
Oct 26	8:10am	Fax Sent	17724618719	1:23	2	OK

TOWN OF SEWALL'S POINT 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: Koy HALEE	_Date: 10.22-04
The all	/
Signature: ///////alce	-
Address: 7 WORTH CT.	_
City & State: STUMRT, FL, 34996	-
Permit No	

TOWN OF SEWALL'S POINT										
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TOWN OF SEWALL'S POINT

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

CORRECTION NOTICE

ADDRESS: 7 WORTH CT.

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 same.

FINAL GAR. DOOR NEED ENGR. LTR. TO APPROVE ATTACHMENT OF ZX6 JAMB O HOUSE FRAMINE Buck must be Attacted with Justeners, topcons/lagbolts per code -

You are hereby notified that no work shall be concealed upon these premises until the above violations are corrected. When corrections have been made, call for an inspection.

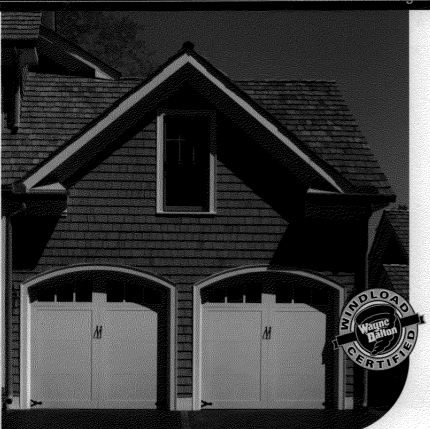
DATE:

INSPECTOR

DO NOT REMOVE THIS TAG

TOWN OF SEWALL'S POINT Building Department - Inspection Log								
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HERITAGE & CARRIAGE HOUSE DOORS



HERITAGE ACCENTS: OUTSTANDING PERFORMANCE IN A POPULARLY PRICED WOOD DOOR

You'll get striking design options in a quality, windload-certified wood door. Heritage Accents design adds a custom look to your home.

- Smooth or roughhewn hardboard surfaces
- Polystyrene insulation core
- Square-top or arch-top designs

CARRIAGE HOUSE: A CLASSIC COLONIAL COLLECTION BUILT WITH OLD-WORLD CARE

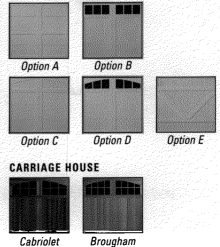
Finely detailed design crafted with solid framing – no fingerjoints. Panels, rails and stiles are kiln-dried hemlock or fir.

- Mortise and tenon door sections with steel pinning
- Clear cedar available for staining
- Square-top or arch-top designs

						9325919000	
Carriage	8' - 9' Wide	7' - 8' High	PSF Test PSF Design	+48 / -48 +32 / -32	Draw. 0101		
Heritage	8' - 9' Wide	7' - 8' High	PSF Test PSF Design	+48 / -48 +32 / -32	Draw. 0102		
Heritage	10' - 16' Wide	7' - 8' High	PSF Test PSF Design	+31 / -31 +20.67 / -20.67	Draw. 0103	+55 / -55 +36.67 / -36.67	Draw. 0104
Wood Panel	8' - 9' Wide	6'6" - 8' High	PSF Test PSF Design	+23 / -23 +15.33 / -15.33	Draw. 933A	+31 / -31 +20.67 / -20.67	Draw. 933B
Wood Panel	10' - 16' Wide	6'6" - 8' High	PSF Test PSF Design	+23 / -23 +15.33 / -15.33	Draw. 938A	+31 / -31 +20.67 / -20.67	Draw. 938B
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- Handmade from high-quality, premium woods
- Long-lasting, heavy-duty hardware, track and springs
- Classic swing-open appearance of carriage house doors
- Convenient top-loading, sectional door construction

HERITAGE ACCENTS



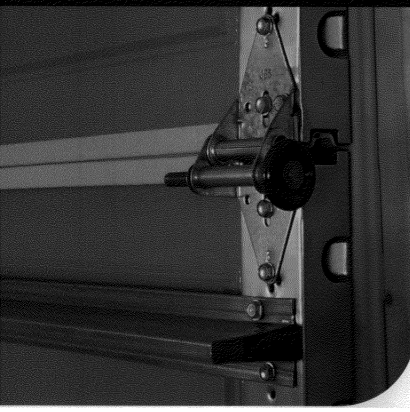




ADDITIONAL WOOD DOOR MODELS AVAILABLE

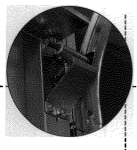
- The beauty and richness of handcrafted wood combined with modern convenience.
 - Models 105,110, 260, 270, 310 and 311 available

WINDLOAD HARDWARE built with an added margin of confidence



Wayne-Dalton Windload-Certified Garage Doors are tested at 150% of the windload force the door is designed and rated to withstand. Our windload-certified doors are engineered to withstand wind forces in even the most restricted coastal and wind-prone areas.

Exclusive SilentGlide[™] rollers with extra long steel shafts provide smooth, quiet operation. Available on most windload-certified options.

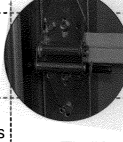


TOP SECTION ROLLER BRACE resists inward and outward force.

HEAVY-DUTY HINGES add stability to door panels.

3" COMMERCIAL GRADE U-BARS provide horizontal stabilization.

HEAVY-DUTY JAMB BRACKETS secure roller track to the door frame.







WAYNE-DALTON WINDLOAD-CERTIFIED GARAGE DOORS MEET THESE BUILDING CODES:

- SBCCI (Southern Building Code Congress International)
- TDI (Texas Department of Insurance)
- Dade County (FL) PSF Requirements

QUANTUM®

extra lifting power for heavier windload-certified residential doors



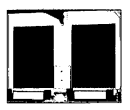
CHOOSE A QUANTUM® OPENER TO MAKE A COMPLETE WAYNE-DALTON SYSTEM

- Rolling code security prevents "code stealing"
- Self-monitoring electronics detect and correct problems
- Exclusive wireless safety sensors detect obstructions to closing door
- Strong 1/2 h.p. motor
- Includes 3-button remote controls, wall-mounted control station, infrared safety sensors, outside key switch, exterior key lock

WINDLOAD-CERTIFIED DOORS FOR COMMERCIAL APPLICATIONS

Wayne-Dalton is one of the world's largest manufacturers of rolling doors and grilles for commercial use. We invented the interlocking slat rolling service door and offer more than 20 models of steel, aluminum and stainless steel doors that can be engineered to meet windload-certification requirements. For complete commercial specifications, contact your Wayne-Dalton dealer or call 866-499-6781 for technical assistance.

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C-SERIES STEEL GAUGE DOOR

- Strong, roll-formed exterior ribs
- Durable baked-on polyester paint
- Weatherproof shiplap meeting rail design
- Consult Wayne-Dalton for psf levels

DS350 ROLL - UP DOOR

- Continuous curtain steel construction
- Standard windlocks and windload guides
- Meets most local building codes for 31 PSF

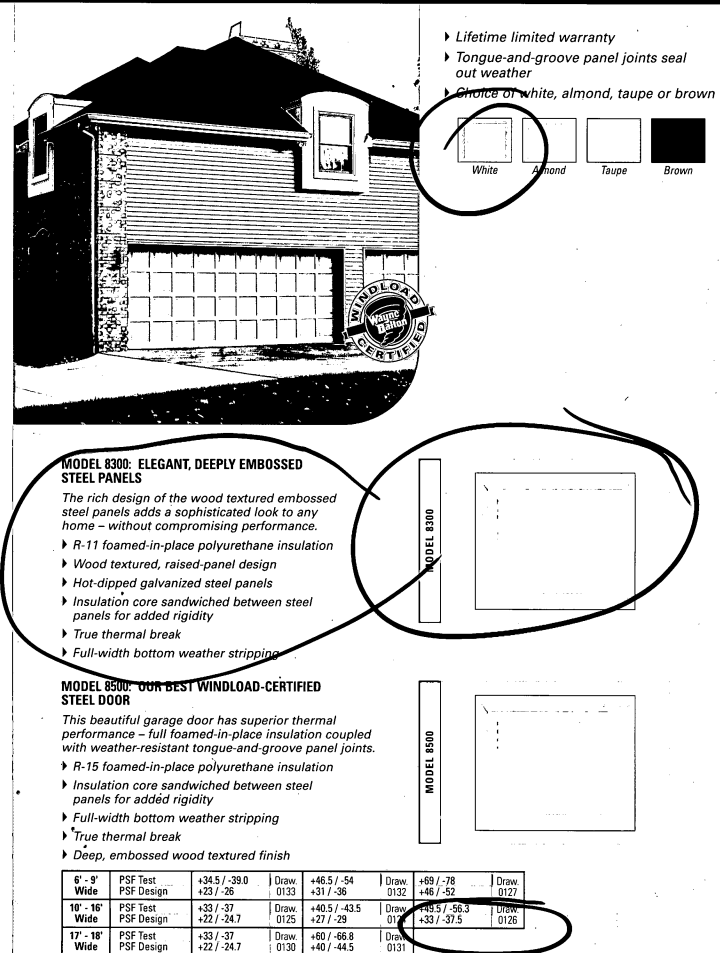
800 SERIES ROLLING SERVICE DOOR

- Natural, water-shedding slat design
- Superior quality meets all design criteria
- Standard windlocks and windload guides
- Dade County (FL) approved for 56 PSF



800-827-DOOR or www.wayne-dalton.com Wayne-Dalton Corp. • One Door Drive • P.O. Box 67 • Mt: Hope, Ohio 44660 Item 299217

MODELS 8300/8500 richly detailed for a warm, inviting look



WINDLOAD-CERTIFIED GARAGE DOORS



BEAUTIFUL GARAGE DOORS WITH INNER STRENGTH

- Includes our most popular steel and wood doors
- Available in a variety of colors, styles and insulation values
- Constructed of commercial-grade door materials and hardware
- > Meets most stringent building code requirements for windload and for impact
- Residential styles available up to 14' high
- Windload-certified commercial doors also available

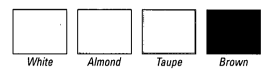


ONE FIRST AFTER ANOTHER.

MODELS 8000/8100 classic look of raised wood with the durability of steel



- ▶ 10-year performance warranty
- Engineered to seal out weather
- Choice of white, almond, taupe or brown



MODEL 8000: OUR MOST AFFORDABLE WINDLOAD-CERTIFIED DOOR

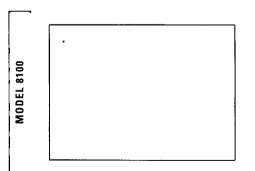
Yes, you can afford a beautiful, new, windload-certified garage door. With its wood textured, raised-panel design, the Model 8000 is a good choice for your home.

- Wood textured, raised-panel design
- > 2" thick galvanized steel panels
- > 20-gauge steel reinforcing stiles
- Full-width bottom weather stripping
- 16-gauge end stiles

MODEL 8100: VALUE AND PERFORMANCE COMBINED

This beautiful insulated garage door is windload-certified. The wood textured, raised-panel design is perfect for both contemporary and traditional style homes.

- R-3 polystyrene insulation
- > 20-gauge reinforcing stiles
- Galvanized steel panels with wood grain finish
- Full-width bottom weather stripping
- ▶ 16-gauge end stiles



6' - 9'	PSF Test	+37.5 / -37.5	Draw.	+44 / -44	Draw.	+55 / -55.5	Draw.	+69 / -78	Draw.
Wide	PSF Design	+25 / -25	0109	+29.3 / -29.3	0108	+36.67 / -37	0105/0119	+46 / -52	0120
10' - 16'	PSF Test	+33 / -37	Draw.	+40.5 / -43.5	Draw.	+46.5 / -49.5	Draw.	+66 / -73.5	Draw.
Wide	PSF Design	+22 / -24.6	0028	+27 / -29	0110	+31 / -33	0121	+44 / -49	0122
17' - 18' Wide	PSF Test PSF Design	+31 / -31 +20.67 / -20.67	Draw. 9717	+45 / -48 +30 / -32	Draw. 0123				

MODEL 8000