



Policy Number: 87043132362018

FLOOD POLICY DECLARATIONS

Hartford Insurance Company of the Midwest

Standard Policy

Type: Renewal

Policy Period: 09/29/2018 To 09/29/2019

Original New Business Effective Date: 01/01/2000

Reinstatement Date:

Form: RCBAP

For payment status, call: (888) 245-7274

These Declarations are effective

as of: 09/29/2018 at 12:01 AM

Address Info

Producer Name and Mailing Address:

RANER INSURANCE AGENCY INC
966 S WICKHAM RD STE 102
WEST MELBOURNE, FL 32904-1465

Insured Name and Mailing Address:

HARBOR ISLES II CONDO
620 S Brevard Ave
Cocoa Beach, FL 32931-4436

NFIP Policy Number: 8704313236

Agent/Agency #: 04500-21225-341

Reference #:

Phone #: (321) 722-2338

NAIC Number: 19682

Processed by:

Flood Insurance Processing Center
P.O. Box 2057 Kalispell MT 59903-2057

Property Info

Property Location:

FALMOUTH
550 S BREVARD AVE BLDG 5
COCOA BEACH, FL 32931-4469

Building Description:

Other Residential
Two Floors
Slab On Grade
Low Rise

Primary Residence: Y

Premium Payor: Insured

Flood Risk/Rated Zone: X Current Zone:

Community Number: 12 5097 0461 G

Community Name: COCOA BEACH, CITY OF

Grandfathered: No

Post-Firm Construction

Program Type: Regular

Newly Mapped into SFHA:

Elev Diff: N/A

Elevated Building: N

Includes Addition(s) and Extension(s)

Replacement Cost: \$856,090

Number of Units: 10

Coverage & Rating

Type	Coverage	Rates	Deduct	Discount	Sub Total	Premium Calculation	
Building:	856,100	.800 / .220	1,250	27-	5,336.00	Premium Subtotal:	5,336.00
Contents:						Multiplier:	
Contents						ICC Premium:	6.00
Location:						CRS Discount:	267.00
						Reserve Fund Assmt:	761.00
						HFIAA Surcharge:	250.00
						Federal Policy Fee:	400.00
						Probation Surcharge:	.00
						Endorsement Amount:	.00
Coverage Limitations May Apply. See Your Policy Form for Details.						Total Premium Paid:	6,486.00

Mortgage Info

First Mortgage:

Loss Payee:

Second Mortgage:

Disaster Agency:

Douglas Elliott
Douglas Elliott, President

Terence Shields
Terence Shields, Secretary