

Replacement Cost Valuation Prepared For:

Watermark Condominium Association, 401 N Atlantic Avenue, New Smyrna Beach, FL 32169



Date Of Site Visit: Febuary 11, 2025



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**OFFICES** 

Daytona Beach, West Palm Beach, Coral Gables (Miami), St. Petersburg and Venice

### EXPERT RESERVE SERVICES, INC.

Expert Reserve Services, Inc. has been serving the needs of Florida Homeowner and Condominium Associations since 2002. We offer our services to the entire State. The company maintains an 'A' rating from the Better Business Bureau as well as membership in numerous Chambers of Commerce and numerous professional organizations.

Per your request an inspection of the property was completed to determine the cost to replace the structure, in its current condition, if a total loss was to occur. In the following pages you will find a detailed property valuation report using the CoreLogic valuation system and program and photographs of the property.

The intended user of this replacement cost report is the property owner or insured. The intended use is to evaluate the property, analyze and report the replacement cost for insurance purposes, excluding the site value, demolition cost, excavation, land improvements and equipment costs. The exclusions or additions are computed on the basis of items specifically included or excluded from the coverage by the policy and it's riders and endorsement. The additional expense incurred for demolition and/or debris removal is a paper cost of reconstruction and is the matter of theunderwriting policy and has not been included in this Replacement Cost Report. This is not a real estate appraisal, but a replacement cost report utilizing the accepted CoreLogic insurance appraisal calculation system.

A traditional appraisal places a market resale value on a property - this is exclusively what it would cost to replace the structure.

### **COST APPROACH TO VALUE:**

In the case of valuation for insurance purposes, there is no imputed depreciation, as the improvements, if destroyed would be replaced in full at the current value.

### **DEFINITION OF INSURABLE VALUE**

The following definition is used for valuations:

- 1. The portion of the value or asset group that is acknowledged or recognized under the provisions of an applicable loss insurance industry.
- 2. Value used by insurance companies as the basis for insurance. Often considered to be replacement or reproduction cost less deterioration of non-insurable items.

Cost estimates are derived from CoreLogic software with the most recent updates available. Administrative and profit included in price per square foot estimates.











### **Watermark Condominium Association**

401 N. Atlantic Ave, New Smyrna Beach, FL 32169



### - Insurance Commercial Replacement Cost Valuation -

### **Property Overview:**

A condominium association located oceanfront in New Smyrna Beach, Florida. The association has 4 structures - the 6 story tall condominium building, 2 detached garages and a pool bathroom building. In addition, there are several site additions on the property.

The condominium structure was built in 1980 and is of ISO6 (Reinforced Concrete Frame) construction. There is one elevator and the entire property has fire sprinkler system protection. The exterior wall are concrete block with stucco coverings. The roof is also concrete with a membrane covering.

Both garages and the pool bath building are of ISO2 (Joisted Masonry) construction. Both garages are of identical square footage, but the South garage also has a small sprinkler pump addition and the roof has solar panels for the pool.

<u>Building</u>		<u>Ha</u>	zard/Wind	<u>Flood</u>
1 - Watermark Condomini	um	\$	9,273,065	\$ 11,127,678
2 - South Garage		\$	342,207	\$ 410,648
3 - North Garage		\$	324,387	\$ 389,264
4 - Pool Bathroom Bldg		\$	75,964	\$ 91,156
	TOTALS:	\$	10.015.623	\$ 12.018.746

#### **SITE ADDITIONS:**

Tennis Court	\$ 33,425
Swimming Pool	\$ 86,647
Metal Fence - Rear Pool Area	\$ 46,620
Vinyl Fence - North Perimeter	\$ 20,930
Monument Sign w/lights	\$ 4,320
Landscaping Stone Wall - South	\$ 11,160
Pavers	\$ 19,800
Swimming Pool Solar Panels	\$ 7,800

Florida Replacement Cost Values: Over the last 5 years Florida has seen steady increases in the cost of construction (material and labor). This impacts new construction as well as and replacement values. The increase throughout Florida has averaged 3%-5% per year over the last decade. These vary slightly with the geographic location. However, both construction materials as well as labor costs have increased greatly in 2021, 2022 and 2023. The average construction cost increase in Florida for 2021 was 14.2%, 9.7% in 2022 and 9.4% in 2023. Also, for structures located on barrier islands (with access only by bridge) the method of valuation has been modified. It now reflects the additional cost associated with transporting labor and materials to the location with longer and more limited access. This method more accurately estimates the correct replacement cost.

These insurance replacement valuation amounts are based on current market conditions for the geographic area where these structures are located. If an event of sufficient magnitude occurs in a large area and results in the destruction of these improvements, it is possible that debris removal and construction costs will spike upward at that time.

### **Valuation Detailed Report**

Commercial Valuation
Hazard/Wind

2/11/2025

#### VALUATION

Valuation Number:ESTIMATE-0001499Effective Date:02/11/2025Value Basis:ReconstructionExpiration Date:02/11/2026

Estimate Expiration Date: 05/12/2025
Cost as of: 12/2024

Valuation Modified Date: 02/11/2025

#### **BUSINESS**

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

#### LOCATION 1 - Watermark Condominium Association

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

### **Location Adjustments**

Climatic Region: 3 - Warm

High Wind Region: 2 - Moderate Damage

Seismic Zone: 1 - No Damage

### BUILDING 1 - Watermark Condominium

#### Section 1

#### **SUPERSTRUCTURE**

Occupancy: 100% Condominium, w/o Interior Story Height: 9 ft.

**Finishes** 

Construction Type: 100% Reinforced Concrete Frame (ISO 6) Number of Stories: 6

Gross Floor Area: 52,188 sq.ft. Irregular None

Adjustment:

Construction Quality: 2.0 - 2.0 - Average

Year Built: 1980

CoreLogic costs include labor and material, normal profit and overhead as of date of report. Costs represent general estimates which are not to be considered a detailed quantity survey. These costs include generalities and assumptions that are common to the types of structures represented in the software.

The commercial contents values CoreLogic publishes in this report are estimates only and should not be considered the actual value of commercial contents insurance coverage that should be underwritten for the insured

### **Valuation Detailed Report**

Commercial Valuation Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

**Adjustments** 

Hillside Construction: Degree of Slope: Level Site Accessibility: Fair

Site Position: Unknown Soil Condition: Good

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
SUPERSTRUCTURE				
Site Preparation			\$3,074	
Foundations			\$137,647	
Foundation Wall				
Interior Foundations				
Slab On Ground				
Exterior			\$2,938,412	
Framing				
Exterior Wall		25% Wall Openings		
Exterior Wall	100% Stucco on Masonry			
Structural Floor				
Roof			\$450,550	
Material		100% Single-Ply Membrane		
Pitch	100% F <b>l</b> at			
Interior			\$1,677,280	
Floor Finish				
Ceiling Finish		100% Drywall		
Partitions				
Length		7,455 ft.		
Structure		100% Studs, Girts, etc.		
Finish		100% Drywall		
Mechanicals			\$2,737,546	

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusior
Heating		100% Forced Warm Air		
Cooling	100% Forced Cool Air			
Fire Protection	100% Sprinkler System			
	100% Manual Fire Alarm System			
	100% Automatic Fire Alarm System			
Plumbing		348 Total Fixtures		
Electrical		100% Average Quality		
Elevators		0 Freight		
	1 Passenger			
Built-ins			\$639,879	
SUBTOTAL RC			\$8,584,389	
ADDITIONS				
Building Items			\$688,6	77
Total Additions			\$688,677	
TOTAL RC Section 1			\$9,273,065	-
TAL RC BUILDING 1 Wate	ermark Condominium		\$9,273,065	

### **BUILDING 2 - South Garage**

Year Built:

1980

Section			
SUPERSTRUCTURE			
Occupancy:	100% Parking on First Level	Story Height:	10 ft.
Construction Type:	100% Masonry (ISO 2)	Number of Stories:	1
Gross Floor Area:	4,600 sq.ft.	Irregular Adjustment:	None
Construction Quality:	2.0 - 2.0 - Average		

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### **Valuation Detailed Report**

Commercial Valuation Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

**Adjustments** 

Hillside Construction: Degree of Slope: Level Site Accessibility: Fair

Site Position: Unknown Soil Condition: Good

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

SUMMARY OF COSTS	User Provic	led	System Provided	Reconstruction	Exclusion
SUPERSTRUCTURE					
Site Preparation				\$1,459	
Foundations				\$1,415	
Foundation Wall					
Interior Foundations					
Slab On Ground					
Exterior				\$212,713	
Framing					
Exterior Wall			70% Wall Openings		
Exterior Wall			100% Concrete Block		
Structural Floor					
Roof				\$33,607	
Material	100% Shing <b>l</b> Fiberg <b>l</b> ass	es,			
Pitch	100% Low 6:12 pitch)	(2:12 to			
Interior				\$5,588	
Floor Finish					
Ceiling Finish					
Partitions					
Length			23 ft.		
Structure			100% Concrete Block		
Finish			100% Paint		
Mechanicals				\$40,895	
Heating					
Cooling					
Fire Protection					
Plumbing			2 Total Fixtures		
Electrical			100% Average Quality		
Elevators			0 Passenger		

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
		0 Freight		
Bui <b>l</b> t-ins			\$28,710	
SUBTOTAL RC			\$324,387	
ADDITIONS				
Custom Items				
Sprinkler Hous	sing / Pump		\$17,83	20
otal Additions			\$17,820	
OTAL RC Section 1			\$342,207	
AL RC BUILDING 2 Sou LDING 3 - North Garag			\$342,207	
Section 1				
SUPERSTRUCTURE				
Occupancy:	100% Parking on First Le	evel Stor	ry Height:	10 ft.
Construction Type:	100% Masonry (ISO 2)	Nun	mber of Stories:	1
Pross Floor Area:	4,600 sq.ft.	· · · · · · · · · · · · · · · · · · ·	gular ustment:	None
Construction Quality:	2.0 - 2.0 - Average			
/a are Deville	1000			

Year Built: 1980

**Adjustments** 

Hillside Construction: Degree of Slope: Level Site Accessibility: Fair

Site Position: Unknown Soil Condition: Good

**Fees** 

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
SUPERSTRUCTURE				
Site Preparation			\$1,459	
Foundations			\$1,415	
Foundation Wall				

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

SUMMARY OF COSTS	User Provid	led	System Provided	Reconstruction	Exclusion
Interior Foundations					
Slab On Ground					
Exterior				\$212,713	
Framing					
Exterior Wall			70% Wall Openings		
Exterior Wall			100% Concrete Block		
Structural Floor					
Roof				\$33,607	
Material	100% Shingl Fiberg <b>l</b> ass	es,			
Pitch	100% Low 6:12 pitch)	(2:12 to			
Interior				\$5,588	
Floor Finish					
Ceiling Finish					
Partitions					
Length			23 ft.		
Structure			100% Concrete Block		
Finish			100% Paint		
Mechanicals				\$40,895	
Heating					
Cooling					
Fire Protection					
Plumbing			2 Total Fixtures		
Electrical			100% Average Quality		
Elevators			0 Passenger		
			0 Freight		
Built-ins				\$28,710	
OTAL RC Section 1				\$324,387	

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### Valuation Detailed Report

Commercial Valuation Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

TOTAL RC BUILDING 3 North Garage	\$324,387
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#### **BUILDING 4 - Pool Bathroom Building**

Section 1

**SUPERSTRUCTURE** 

Occupancy: 100% Park Restroom Building Story Height: 9 ft.

Construction Type: 100% Masonry (ISO 2) Number of Stories: 1

Gross Floor Area: 350 sq.ft. Irregular None

Adjustment:

Construction Quality: 2.0 - 2.0 - Average

Year Built: 1981

**Adjustments** 

Hillside Construction: Degree of Slope: Level Site Accessibility: Fair

Site Position: Unknown Soil Condition: Good

Fees

Architect Fees: 7% is included

Overhead and Profit: 20% is included

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
SUPERSTRUCTURE				
Site Preparation			\$104	
Foundations			\$9,108	
Foundation Wall				
Interior Foundations				
Slab On Ground				
Exterior			\$17,596	
Framing				
Exterior Wall		5% Wall Openings		
Exterior Wall		50% Concrete Block		
		50% Stucco on Masonry		
Structural Floor				

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
Roof			\$12,509	
Material		100% Shingles, Asphalt		
Pitch	100% Low (2:12 to 6:12 pitch)			
Interior			\$8,539	
Floor Finish	90% Carpet			
	10% Tile, Ceramic			
Ceiling Finish		100% Drywall		
		100% Paint		
Partitions				
Length		29 ft.		
Structure	100% Studs, Girts, etc.			
Finish	100% Drywall			
	100% Paint			
Mechanicals			\$27,911	
Heating				
Cooling				
Fire Protection		0% Sprinkler System		
		0% Manual Fire Alarm System		
		0% Automatic Fire Alarm System		
Plumbing		5 Total Fixtures		
Electrical		100% Average Quality		
Elevators		0 Passenger		
		0 Freight		
Built-ins			\$198	
TOTAL RC Section 1			\$75,964	

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind

Policy Number: ESTIMATE-0001499 2/11/2025

	Reconstruction	Sq.Ft.	\$/Sq.Ft.
LOCATION SUBTOTAL (All Buildings)	\$10,015,624	61,738	\$162
LOCATION ADDITIONS			
Site Improvements	\$166,692		
Custom Items			
Monument Sign With Lights	\$4,320		
Pavers	\$19,800		
Stonewall - South Side	\$11,160		
Vinyl Fence - North Perimeter	\$20,930		
Swimming Pool Solar Panels	\$7,800		
Location Additions Value	\$230,702		
LOCATION TOTAL, Location 1	\$10,246,326	61,738	\$166
	Reconstruction	Sq.Ft.	\$/Sq.Ft.
VALUATION GRAND TOTAL	\$10,246,326	61,738	\$166

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### Valuation Detailed Report

Commercial Valuation Hazard/Wind EQUIPMENT REPORT

Policy Number: ESTIMATE-0001499 2/11/2025

VALUATION

Valuation Number:ESTIMATE-0001499Effective Date:02/11/2025Value Basis:ReconstructionExpiration Date:02/11/2026

Estimate Expiration Date: 05/12/2025

Cost as of: 12/2024

Valuation Modified Date: 02/11/2025

#### **BUSINESS**

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

#### LOCATION 1 - Watermark Condominium Association

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

### **Equipment: Building items and site improvements**

	Replacement	Depreciated
Building 1, Section 1		
Building Items		
Balconies		
(1) Balconies, Reinforced concrete frame	\$673,517	\$673,517
Canopies		
(1) Cast-in-Place Concrete w/Flat Plate Deck, Wall supported	\$15,159	\$15,159
Building 2, Section 1		
Custom Items		
(1) Sprinkler Housing / Pump	\$17,820	\$17,820
LOCATION 1 Additions		
Custom Items		
(1) Monument Sign With Lights	\$4,320	\$4,320
(1) Pavers	\$19,800	\$19,800

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind
EQUIPMENT REPORT

Policy Number: ESTIMATE-0001499 2/11/2025

Equipment: Building items and site improvements		
	Replacement	Depreciated
(1) Stonewall - South Side	\$11,160	\$11,160
(1) Vinyl Fence - North Perimeter	\$20,930	\$20,930
(1) Swimming Pool Solar Panels	\$7,800	\$7,800
Site Improvements		
Fences		
(1) Aluminized steel, 9 gauge wire	\$46,620	\$46,620
Swimming Pools		
(1) Cast-in-place concrete or gunite sprayed-on concre, 1,000 SF Water Surface Area	\$86,647	\$86,647
Tennis Courts		
(1) Tennis courts, Asphalt	\$33,425	\$33,425
LOCATION 1 - Watermark Condominium Association TOTAL	\$937,198	\$937,198
TOTAL	\$937,198	\$937,198

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### **Valuation Detailed Report**

Commercial Valuation Hazard/Wind SUMMARY REPORT

Policy Number: ESTIMATE-0001499 2/11/2025

VALUATION

Valuation Number:ESTIMATE-0001499Effective Date:02/11/2025Value Basis:ReconstructionExpiration Date:02/11/2026Estimate Expiration Date:05/12/2025

Cost as of: 12/2024

Valuation Modified Date: 02/11/2025

#### **BUSINESS**

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

### **LOCATION 1 - Watermark Condominium Association**

Watermark Condominium Association

401 N ATLANTIC AVE

NEW SMYRNA BEACH, FL 32169 USA

BUILDING 1: SUPERSTRU	CTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1 100%	Condominium, w/o Interior Finishes	\$8,584,389	52,188	\$164	
Section Totals		Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1 100%	Condominium, w/o Interior Finishes	\$8,584,389	52,188	\$164	
Total Additions:		\$688,677			
<b>BUILDING TOTAL, Buildi</b>	ng I	\$9,273,065	52,188	\$178	
BUILDING INSURANCE S	UMMARY				
Total Insured Amount		\$0			
Percent of Insurance to	Value	0%			
100% Co-insurance Rec	quirement	\$9,273,065			\$9,273,065
-100% Variance		(\$9,273,065)			
BUILDING 2: SUPERSTRU	ICTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1 100%	S Parking on First Level	\$324,387	4,600	\$71	
Section Totals		Reconstruction	Sq.Ft.	\$/Sq.Ft.	

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind
SUMMARY REPORT

Policy Number: ESTI	MATE-0001/100	SOMMAKT KEI OKT			2/11/2025
·					2/11/2023
Section 1	100% Parking on First Level	\$324,387	4,600	\$71	
Total Additio		\$17,820			
<b>BUILDING TOTA</b>	L, Building 2	\$342,207	4,600	\$74	
BUILDING INSUR	ANCE SUMMARY				
Total Insured A	mount	\$0			
Percent of Insur	ance to Value	0%			
100% Co-insura	nce Requirement	\$342,207			\$342,207
-100% Variance		(\$342,207)			
BUILDING 3: SUI	PERSTRUCTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100% Parking on First Level	\$324,387	4,600	\$71	
Section Tota	ıls	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100% Parking on First Level	\$324,387	4,600	\$71	
<b>BUILDING TOTA</b>	L, Building 3	\$324,387	4,600	\$71	
BUILDING INSUR	RANCE SUMMARY				
Total Insured Ai	mount	\$0			
Percent of Insur	ance to Value	0%			
100% Co-insura	nce Requirement	\$324,387			\$324,387
-100% Variance		(\$324,387)			
BUILDING 4: SU	PERSTRUCTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100% Park Restroom Buildir	ng \$75,964	350	\$217	
Section Tota	ıls	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100% Park Restroom Buildin	g \$75,964	350	\$217	
<b>BUILDING TOTA</b>	L, Building 4	\$75,964	350	\$217	
BUILDING INSUR	RANCE SUMMARY				
Total Insured Ai	mount	\$0			
Percent of Insur	ance to Value	0%			
100% Co-insura	nce Requirement	\$75,964			\$75,964
-100% Variance		(\$75,964)			

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# Valuation Detailed Report Commercial Valuation

Commercial Valuation
Hazard/Wind
SUMMARY REPORT

Policy Number: ESTIMATE-0001499 2/11/2025

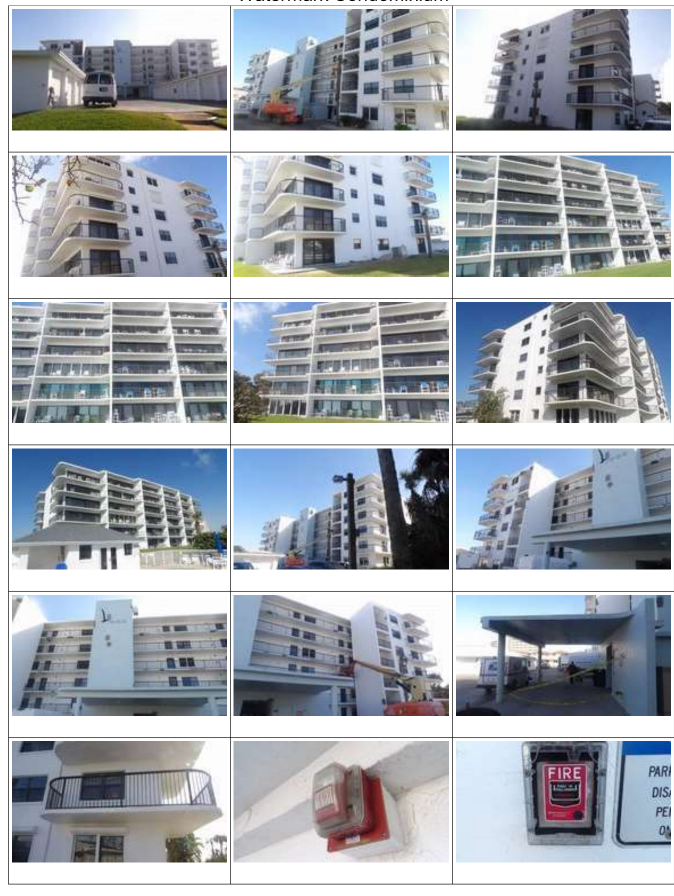
	Reconstruction	Sq.Ft.	\$/Sq.Ft.
LOCATION SUBTOTAL (All Buildings)	\$10,015,624	61,738	\$162
Total Location Additions	\$230,702		
LOCATION TOTAL, Location 1	\$10,246,326	61,738	\$166
	Reconstruction	Sq.Ft.	\$/Sq.Ft.
VALUATION GRAND TOTAL	\$10,246,326	61,738	\$166

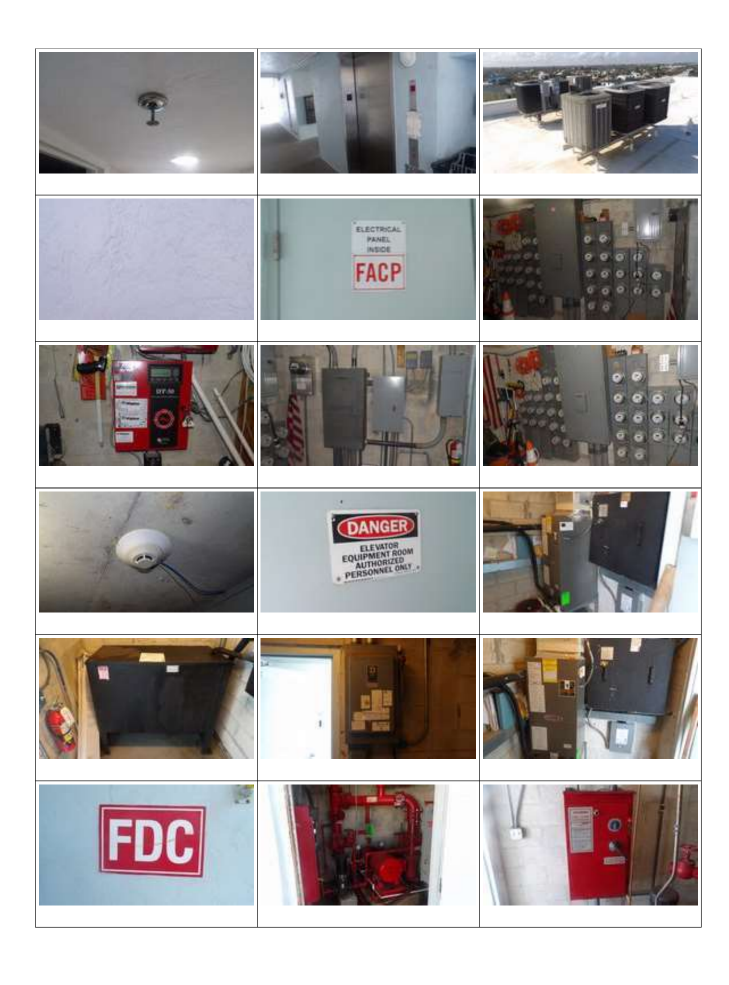
**End of Report** 

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The commercial contents values CoreLogic publishes in this report are estimates only and should not be considered the actual value of commercial contents insurance coverage that should be underwritten for the insured.

### Watermark Condominium







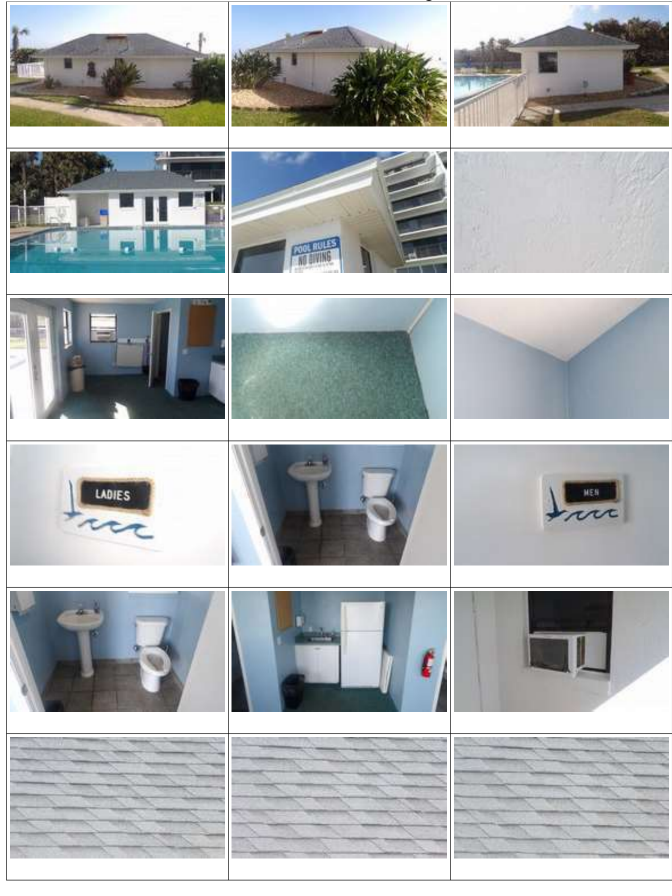
South Garage



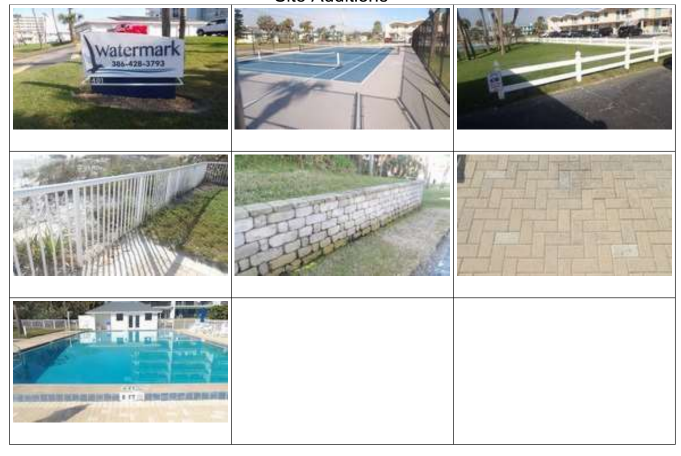
North Garage



Pool Bathroom Building



### Site Additions



### ISO 1 – Frame (combustible walls and/or roof)

Class 1B

Buildings where the exterior walls are wood or other combustible materials, including construction where the combustible materials are combined with other materials such as brick veneer, stone veneer, wood iron-clad and stucco on wood.

Wood frame walls, floors, and roof deck

Brick Veneer, wood/hardiplank siding, stucco cladding

### Wood frame roof with wood decking and typical roof covers below:

- \*Shingles
- \*Clay/concrete tiles
- \*BUR (built up roof with gravel or modified bitumen)
- \*Single-ply membrane
- \*Less Likely metal sheathing covering
- \*May be gable, hip, flat or combination of geometries

### Roof anchorage

- \*Toe nailed
- \*Clips
- \*Single Wraps
- \*Double Wraps

**Examples**: Primarily Habitational, max 3-4 stories

### ISO 2 – Joisted Masonry (JM) (noncombustible masonry walls with wood frame roof)

Class 2B

Buildings where the exterior walls are wood or other combustible materials, including construction where the combustible materials are combined with other materials such as brick veneer, stone veneer, wood iron-clad and stucco on wood.

Concrete block, masonry, or reinforced masonry load bearing exterior walls

- \*if reported as CB walls only, verify if wood frame (ISO 2) or steel/noncombustible frame roof (ISO 4)
- \*verify if wood frame walls (Frame ISO 1) or wood framing in roof only (JM ISO 2)

Stucco, brick veneer, painted CB, or EIFS exterior cladding

Floors in multi-story buildings are wood framed/wood deck or can be concrete on wood or steel deck.

#### Wood frame roof with wood decking and typical roof covers below:

- \*Shingles
- \*Clay/concrete tiles
- \*BUR (built up roof with gravel or modified bitumen)
- \*Single-ply membrane
- \*Less Likely metal sheathing covering
- \*May be gable, hip, flat or combination of geometries

#### Roof anchorage

- \*Toe nailed
- \*Clips
- \*Single Wraps
- \*Double Wraps

**Examples**: Primarily Habitational, small office/retail, max 3-4 stories

If "tunnel form" construction meaning there is a concrete deck above the top floor ceiling with wood frame roof over the top concrete deck, this will react to wind forces much the same way as typical JM construction. It is slightly better from a fire rating standpoint and from a wind standpoint in terms of potential damage if the wood frame is damaged. Please provide comments in the construction details of SOV for this type of construction.

A subset of JM Construction is Heavy Timber Joisted Masonry JM Class II, also known at ISO 7 (Class 7AB). This is Joisted Masonry constructed buildings where the following additional conditions exist: Where the entire roof has a minimum thickness of 2 inches with Roof Supported by timber and having a minimum dimension of 6 inches, or where the entire roof assembly is documented to have a UL wind uplift classification of 90 or equivalent.

### ISO 3 - Non Combustible (NC)

Class 3B / NC-I (non-combustible)

Buildings where the exterior walls and the floors and roof are constructed of and supported by metal, asbestos, gypsum or other non-combustible materials.

Minimal combustible materials in the building construction

Typical steel frame walls with masonry in-fill, brick veneer, metal sheathing, EIFS. Steel framing is load bearing portion of the building frame. AMBS (all metal building system) pre-engineered construction is common. Light steel frame ISO 3 smaller geometry with no interior building support columns. Heavier ISO 3 larger geometries with internal support columns and heavier roof framing. If multi-story, floors are commonly concrete on steel frame on steel deck.

### Roof deck and roof cover systems:

#### \*Steel deck

- -BUR (built up roof with gravel or modified bitumen)
- -Single-ply membrane
- -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.
- -Usually flat/low sloped

#### \*Metal

- -Lap seam metal panel (exposed fasteners)
- -Standing seam metal panel (concealed fasteners)
- -May or may not be coated/sealed
- -May be gable, hip, flat or combination of geometries

### Roof anchorage:

\*Light steel frame ISO 3 may still incorporate clips, single wraps, or double wraps

\*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

**Examples**: warehouses, manufacturing facilities

A subset of NC Construction is Superior Non-Combustible Construction NC-II, also known as ISO 8 (Class 8AB). This shall apply to Non-combustible constructed buildings where the following additional conditions exist: Where the entire roof is constructed of 2 inches of masonry on steel supports; or, where the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

### ISO 4 - Masonry Non Combustible (MNC)

Class 4AB / MNC-I

Buildings where the exterior walls are constructed of masonry materials as described in code 2 above, with the floors and roof of metal or other non-combustible materials.

Concrete block, reinforced masonry, tilt-up concrete load bearing walls – may be combined with some heavy steel framing. Floors commonly concrete on steel deck for multi-story buildings. Roof construction is typically heavy steel frames.

### Roof deck and roof cover systems:

- \*Steel deck with insulation boards (commonly called insulated steel deck roofing system)
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.
  - -Flat/low sloped
- \*Lightweight insulating concrete or gypsum board on steel deck
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.

- -Flat/slow slope
- -Sometimes possibly heavier concrete on steel deck or precast concrete panels for roof frame may still be considered ISO 4 if exposed steel is not fire proofed to obtain fire ratings needed to be ISO 5.

\*Steel frame with metal sheathing roof cover

- -Lap seam metal panel (exposed fasteners)
- -Standing seam metal panel (concealed fasteners)
- -May or may not be coated/sealed
- -May be gable, hip, flat or combination of geometries

#### Roof anchorage

\*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

Walls have minimum 1 hour fire rating

**Examples**: shopping centers, strip centers, office buildings, warehouses, schools

A subset of MNC Construction is Superior Masonry Non-Combustible Construction MNC-II, also known as ISO 9 (Class 9A). This shall apply to Masonry Non-combustible constructed buildings where the following additional conditions exist: Where the entire roof is constructed of 2 inches of masonry on steel supports; or, where the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof assembly is documented to have wind uplift classification of 90 or equivalent.

### ISO 5 - Modified or Semi Fire Resistive (MFR or SFR)

Class 5A

Overall construction of fire resistive materials with fire rating less than 2 hours but greater than 1 hour. Exterior walls, floors and roof deck typically of masonry materials not less than 4 in thick but less thick than required for the 2 hour minimum rating for fire resistive construction.

Protected steel and/or concrete or heavy masonry walls and floors.

Semi wind resistive

### Roof deck and roof cover systems

- \*Heavy steel frame with concrete poured on steel deck
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.
  - -Flat/low sloped
  - -Exposed steel must be fireproofed to achieve required fire rating
- \*Precast concrete (PC) panels
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.
  - -Flat/low sloped
- \*Steel deck with insulation boards, gypsum, lightweight insulating concrete
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement.
  - -Flat/low sloped
  - -Exposed steel must be fire proofed to achieve required fire rating.

#### Roof anchorage

\*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

**Examples:** high and mid-rise office buildings and condos

### ISO 6 - Fire Resistive (FR)

Class 6A

Fire rating not less than 2 hours for walls, floors, and roofs. This typically requires walls of masonry materials minimum of 4 in thick, hollow masonry minimum 8 in thick, floors and roofs minimum of 4 in thick reinforced concrete, and any structural steel load bearing components with minimum of 2 hour fire rating, Reinforced Concrete Construction building frame and floors and/or very well protected steel and concrete

Reinforced Concrete Construction building frame and floors and/or very well protected steel and concrete reliable to the steel and concrete or concrete on protected steel. Wind resistive

Precast construction - brought in from elsewhere / Cast in Place is poured on site

### Roof deck and roof cover systems

- \*Cast in place reinforced concrete or precast concrete
  - -BUR (built up roof with gravel or modified bitumen)
  - -Single ply membrane
  - -Lesser extent foam/spray applied roof which is typically applied over an existing roof cover this is not considered a roof cover replacement
  - -Flat/low sloped
  - -In some cases, structural concrete poured on steel deck, but exposed steel must be fireproofed to achieve required minimum 2 hour fire rating
  - -If exposed concrete, such as on parking deck, leave roof cover as Unknown on SOV. This is typically an exposed or sealed concrete roof deck and the ISO 5 or 6 construction and occupancy will account for the roof deck/cover type. Can provide construction comment on SOV.

### Roof anchorage

\*Because of heavier construction with no wood framing in roof, roof to wall anchorage is typically an engineered bolted and/or **structural** roof connection. Toe nailing, Clips, single wraps, double wraps do not apply.

**Examples**: high-rise office buildings and condos, parking garages

### Florida Statues 718.111 (11) Insurance

- 11) INSURANCE.—In order to protect the safety, health, and welfare of the people of the State of Florida and to ensure consistency in the provision of insurance coverage to condominiums and their unit owners, this subsection applies to every residential condominium in the state, regardless of the date of its declaration of condominium. It is the intent of the Legislature to encourage lower or stable insurance premiums for associations described in this subsection.
- (a) Adequate property insurance, regardless of any requirement in the declaration of condominium for coverage by the association for full insurable value, replacement cost, or similar coverage, must be based on the replacement cost of the property to be insured as determined by an independent insurance appraisal or update of a prior appraisal. The replacement cost must be determined at least once every 36 months.
- 1. An association or group of associations may provide adequate property insurance through a self-insurance fund that complies with the requirements of ss. 624.460-624.488.
- 2. The association may also provide adequate property insurance coverage for a group of at least three communities created and operating under this chapter, chapter 719, chapter 720, or chapter 721 by obtaining and maintaining for such communities insurance coverage sufficient to cover an amount equal to the probable maximum loss for the communities for a 250-year windstorm event. Such probable maximum loss must be determined through the use of a competent model that has been accepted by the Florida Commission on Hurricane Loss Projection Methodology. A policy or program providing such coverage may not be issued or renewed after July 1, 2008, unless it has been reviewed and approved by the Office of Insurance Regulation. The review and approval must include approval of the policy and related forms pursuant to ss. 627.410 and 627.411, approval of the rates pursuant to s. 627.062, a determination that the loss model approved by the commission was accurately and appropriately applied to the insured structures to determine the 250-year probable maximum loss, and a determination that complete and accurate disclosure of all material provisions is provided to condominium unit owners before execution of the agreement by a condominium association.
- 3. When determining the adequate amount of property insurance coverage, the association may consider deductibles as determined by this subsection.
- (b) If an association is a developer-controlled association, the association shall exercise its best efforts to obtain and maintain insurance as described in paragraph (a). Failure to obtain and maintain adequate property insurance during any period of developer control constitutes a breach of fiduciary responsibility by the developer-appointed members of the board of directors of the association, unless the members can show that despite such failure, they have made their best efforts to maintain the required coverage.
- (c) Policies may include deductibles as determined by the board.
- 1. The deductibles must be consistent with industry standards and prevailing practice for communities of similar size and age, and having similar construction and facilities in the locale where the condominium property is situated.

- 2. The deductibles may be based upon available funds, including reserve accounts, or predetermined assessment authority at the time the insurance is obtained.
- 3. The board shall establish the amount of deductibles based upon the level of available funds and predetermined assessment authority at a meeting of the board in the manner set forth in s. 718.112(2)(e).
- (d) An association controlled by unit owners operating as a residential condominium shall use its best efforts to obtain and maintain adequate property insurance to protect the association, the association property, the common elements, and the condominium property that must be insured by the association pursuant to this subsection.
- (e) The declaration of condominium as originally recorded, or as amended pursuant to procedures provided therein, may provide that condominium property consisting of freestanding buildings comprised of no more than one building in or on such unit need not be insured by the association if the declaration requires the unit owner to obtain adequate insurance for the condominium property. An association may also obtain and maintain liability insurance for directors and officers, insurance for the benefit of association employees, and flood insurance for common elements, association property, and units.
- (f) Every property insurance policy issued or renewed on or after January 1, 2009, for the purpose of protecting the condominium must provide primary coverage for:
- 1. All portions of the condominium property as originally installed or replacement of like kind and quality, in accordance with the original plans and specifications.
- 2. All alterations or additions made to the condominium property or association property pursuant to s. 718.113(2).
- 3. The coverage must exclude all personal property within the unit or limited common elements, and floor, wall, and ceiling coverings, electrical fixtures, appliances, water heaters, water filters, built-in cabinets and countertops, and window treatments, including curtains, drapes, blinds, hardware, and similar window treatment components, or replacements of any of the foregoing which are located within the boundaries of the unit and serve only such unit. Such property and any insurance thereupon is the responsibility of the unit owner.
- (g) A condominium unit owner's policy must conform to the requirements of s. 627.714.
- 1. All reconstruction work after a property loss must be undertaken by the association except as otherwise authorized in this section. A unit owner may undertake reconstruction work on portions of the unit with the prior written consent of the board of administration. However, such work may be conditioned upon the approval of the repair methods, the qualifications of the proposed contractor, or the contract that is used for that purpose. A unit owner must obtain all required governmental permits and approvals before commencing reconstruction.
- 2. Unit owners are responsible for the cost of reconstruction of any portions of the condominium property for which the unit owner is required to carry property insurance, and any such reconstruction work undertaken by the association is chargeable to the unit owner and enforceable as an assessment pursuant to s. 718.116.

- 3. A multicondominium association may elect, by a majority vote of the collective members of the condominiums operated by the association, to operate the condominiums as a single condominium for purposes of insurance matters, including, but not limited to, the purchase of the property insurance required by this section and the apportionment of deductibles and damages in excess of coverage. The election to aggregate the treatment of insurance premiums, deductibles, and excess damages constitutes an amendment to the declaration of all condominiums operated by the association, and the costs of insurance must be stated in the association budget. The amendments must be recorded as required by s. 718.110.
- (h) The association shall maintain insurance or fidelity bonding of all persons who control or disburse funds of the association. The insurance policy or fidelity bond must cover the maximum funds that will be in the custody of the association or its management agent at any one time. As used in this paragraph, the term "persons who control or disburse funds of the association" includes, but is not limited to, those individuals authorized to sign checks on behalf of the association, and the president, secretary, and treasurer of the association. The association shall bear the cost of any such bonding.
- (i) The association may amend the declaration of condominium without regard to any requirement for approval by mortgagees of amendments affecting insurance requirements for the purpose of conforming the declaration of condominium to the coverage requirements of this subsection.
- (j) Any portion of the condominium property that must be insured by the association against property loss pursuant to paragraph (f) which is damaged shall be reconstructed, repaired, or replaced as necessary by the association as a common expense. All property insurance deductibles, uninsured losses, and other damages in excess of property insurance coverage under the property insurance policies maintained by the association are a common expense of the condominium, except that:
- 1. A unit owner is responsible for the costs of repair or replacement of any portion of the condominium property not paid by insurance proceeds if such damage is caused by intentional conduct, negligence, or failure to comply with the terms of the declaration or the rules of the association by a unit owner, the members of his or her family, unit occupants, tenants, guests, or invitees, without compromise of the subrogation rights of the insurer.
- 2. The provisions of subparagraph 1. regarding the financial responsibility of a unit owner for the costs of repairing or replacing other portions of the condominium property also apply to the costs of repair or replacement of personal property of other unit owners or the association, as well as other property, whether real or personal, which the unit owners are required to insure.
- 3. To the extent the cost of repair or reconstruction for which the unit owner is responsible under this paragraph is reimbursed to the association by insurance proceeds, and the association has collected the cost of such repair or reconstruction from the unit owner, the association shall reimburse the unit owner without the waiver of any rights of subrogation.
- 4. The association is not obligated to pay for reconstruction or repairs of property losses as a common expense if the property losses were known or should have been known to a unit owner and were not reported to the association until after the insurance claim of the association for that property was settled or resolved with finality, or denied because it was untimely filed.

- (k) An association may, upon the approval of a majority of the total voting interests in the association, opt out of the provisions of paragraph (j) for the allocation of repair or reconstruction expenses and allocate repair or reconstruction expenses in the manner provided in the declaration as originally recorded or as amended. Such vote may be approved by the voting interests of the association without regard to any mortgagee consent requirements.
- (I) In a multicondominium association that has not consolidated its financial operations under subsection (6), any condominium operated by the association may opt out of the provisions of paragraph (j) with the approval of a majority of the total voting interests in that condominium. Such vote may be approved by the voting interests without regard to any mortgagee consent requirements.
- (m) Any association or condominium voting to opt out of the guidelines for repair or reconstruction expenses as described in paragraph (j) must record a notice setting forth the date of the opt-out vote and the page of the official records book on which the declaration is recorded. The decision to opt out is effective upon the date of recording of the notice in the public records by the association. An association that has voted to opt out of paragraph (j) may reverse that decision by the same vote required in paragraphs (k) and (l), and notice thereof shall be recorded in the official records.
- (n) The association is not obligated to pay for any reconstruction or repair expenses due to property loss to any improvements installed by a current or former owner of the unit or by the developer if the improvement benefits only the unit for which it was installed and is not part of the standard improvements installed by the developer on all units as part of original construction, whether or not such improvement is located within the unit. This paragraph does not relieve any party of its obligations regarding recovery due under any insurance implemented specifically for such improvements.
- (o) The provisions of this subsection shall not apply to timeshare condominium associations. Insurance for timeshare condominium associations shall be maintained pursuant to s. 721.165.

## **Property & Wind Storm Insurance Liability Table**

Identifies which party (Unit Owner or Association) is responsible for insurance coverage per State of Florida Statute 718

BUILDING ELEMENT TO BE INSURED	UNIT OWNER	ASSOCIATION
VERTICAL WALLS:		
Exterior:		
Mesh, Lath, Sheathing, Glass, Block, Stucco (Painted)		X
Studs & Insulation		Х
Unfinished Sheet Rock (Drywall)		X
Interior Wall area of exterior wall (wall coverings)	X	
Interior Unit Walls (including party walls)		
Block, Studs & Insulation		x
Unfinished Sheet Rock (Drywall)		X
Interior Wall Treatments (paint, tile, wallpaper)	Х	
Common Area Interior Walls		
Block, Studs & Insulation		X
Unfinished Sheet Rock (Drywall)		X
Interior Wall Treatments (paint, tile, wallpaper)		Х
HORIZONTAL WALLS (including ceilings): Interior Unit Floors Concrete, Framing, Insulation, Plywood. Floor Coverings	X	Х
Common Area Floors		
Concrete, Framing, Insulation, Plywood.		X
Floor Coverings		X
Interior Unit Ceilings & Roof Area		
Concrete, Framing, Plywood, Insulation, Sheet rock		X
Paint and/or Texture Finish (popcorn, spackling, etc)	Х	
Common Area Cailings & Boof Area		
Common Area Ceilings & Roof Area		•
Concrete, Framing, Plywood, Insulation, Sheet rock		X
Paint and/or Texture Finish (popcorn, spackling, etc)		^
ROOFING (interior units & common areas): All Framing, Supports, Deckings, Insulation & Covering		x
UNIT INTERIOR FINISHES: Electrical Fixtures, Appliances, Air Handlers, Water Heaters & Cabinets	х	



### **Flood Insurance Liability Table**

Identifies which party (Unit Owner or Association) is responsible for flood insurance coverage per the National Flood Insurance Program guidelines.

BUILDING ELEMENT TO BE INSURED	UNIT OWNER	ASSOCIATION
V====0.4. V4/4.4. C		
VERTICAL WALLS:		
Exterior:		v
Mesh, Lath, Sheathing, Glass, Block, Stucco (Painted)		X
Studs & Insulation		Х
Unfinished Sheet Rock (Drywall)		X
Interior Wall area of exterior wall (wall coverings)		Х
Interior Unit Walls (including party walls)		V
Block, Studs & Insulation		X
Unfinished Sheet Rock (Drywall)		X
Interior Wall Treatments (paint, tile, wallpaper)		X
Common Area Interior Walls		
Block, Studs & Insulation		x
Unfinished Sheet Rock (Drywall)		X
Interior Wall Treatments (paint, tile, wallpaper)		X
interior vvair freatments (paint, tile, waiipaper)		^
HORIZONTAL WALLS (including ceilings):		
Interior Unit Floors		
Concrete, Framing, Insulation, Plywood.		X
Floor Coverings		X
n iest eeveninge		7.
Common Area Floors		
Concrete, Framing, Insulation, Plywood.		X
Floor Coverings		Х
Interior Unit Ceilings & Roof Area		
Concrete, Framing, Plywood, Insulation, Sheet rock		X
Paint and/or Texture Finish (popcorn, spackling, etc)		X
Common Area Ceilings & Roof Area		
Concrete, Framing, Plywood, Insulation, Sheet rock		X
Paint and/or Texture Finish (popcorn, spackling, etc)		Х
ROOFING (interior units & common areas):		
All Framing, Supports, Deckings, Insulation & Covering		X
LINIT INTERIOR FINIOUES		
UNIT INTERIOR FINISHES:		
Electrical Fixtures, Appliances, Air Handlers,		X
Water Heaters & Cabinets		



## **About Expert Inspectors , Inc.**

Expert Inspectors has been conducting replacement cost valuations (insurance appraisals) since 2002. We are and have always been a family owned and operated company. We pride ourselves on offering the very best professional and personized service to our client associations. Over the years Expert has had the honor to service the needs of thousands of associations, homeowners & commercial property owners.

Expert Inspectors is fully licensed and insured. All of our personnel are highly trained and fully certified for the duties that they perform.

# Dave Kolodzik, PPIA, CRVS President



Dave Kolodzik has been conducting Replacement Cost Valuations on associations since 2002. He has completed literally thousands of Insurance Appraisals for commercial buildings, homes as well as condominium & homeowner associations.

Dave is a former licensed All-Lines Insurance Adjuster with the PPIA (Professional Property Insurance Adjuster) designation as well as a Certified Replacement Valuation Specialist (CRVS). He is also certified by the State of Florida as a Continuing Education Provider teaching Replacement Cost Valuation classes.

All aspects of every replacement cost valuation conducted by Expert Inspectors are personally conducted or supervised by Dave. No large international corporate atmosphere. No boiler plated one size fits all inspection and valuation. We offer our clients true individual professional and personal service. Every replacement cost valuation is produced to the individual needs of the each association.

# **Client Promise**

Expert Inspectors takes our commitment seriously & appreciates the confidence and faith that our clients place in us. To that end we make the following promise:

- 1. We will strive to provide you with the professional and personalized service that you deserve at a competitive price.
- 2. The on-site Specialist will be the person who processes your report. No having to deal with serveral different people who ask you the same questions over and over.
- 3. The Specialist who is assigned to your Association will be thoroughly trained and certified to conduct both the on-site visit as well as process your report.
- 4. All emails and phone calls will be returned within one (1) business day by either the Specialist assigned to you or by a corporate officer of Expert Inspectors. Our clients are far too important to have their questions or concerns put off or ignored. We will make sure the person who contacts you back will either have an answer for you or will be in a position to provide you with one quickly.



The Power of PROPERTY INTELLIGENCE

# Certificate Of Award

### THIS IS TO CERTIFY THAT

### David E. Kolodzik

Has Been Awarded The Designation Of

### Certified Replacement Valuation Specialist (CRVS)

In The Following Catagories

Commercial

**Building Valuation System (BVS)** 

Residential

Residential Component Technology (RCT) Residential Component Technology High Value (RCT-HV)

January 22, 2012



Issued by Marshall & Swift / Boeckh (MSB)

# Certificate of Completion

This certifies that the named person has successfully completed the insurance course taught in compliance with the rules of Florida Department of Financial Services.

### David Kolodzik

has been awarded the PPIA designation and has successfully completed the following course offered by Hurriclaim Training Academy, in partnership with MindCross Training.

### Professional Property Insurance Adjuster (PPIA) Designation Course

Completion Date: May 5th, 2018

May 07, 2018



#### Certificate Details

Provider: HurriClaim Training

Course ID: 95344 Offering ID: 1079476

> www,mindcross,com www.wetrainadjusters.com training@mindcross.com 304.725.2617