

Terrace Park of Five Towns- No. 27 Quincy Building

LOCATION: 8199 TERRACE GARDEN DRIVE NORTH ST. PETERSBURG, FLORIDA 33709



IP RISK SERVICES, INC. 3559 Fairway Forest Drive, Suite 3559 Palm Harbor, Florida 34685

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POWERED BY CORE LOGIC AND UNDERWRITTEN BY LLOYD'S OF LONDON









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1. Introduction **Hazard & Flood requirements** 2. 3. **Recapitulation Of Values Insurance exclusions** 4. 5. **Building Descriptions** 6. **Value Explanations** 7. **ISO Construction Classifications Core Logic Estimating Readouts** 8. **Photographs** 9. 10. **Annual Update Services** 11. **Reserve Study Services** 12. **Building Code Services** 13. **Staff and Qualifications** 14 **Limiting Conditions**

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INSURANCE INSPECTION REPORT



PREPARED FOR THE FOLLOWING INSURANCE RISK: Terrace Park of Five Towns #27 Quincy Building

LOCATION: St. Petersburg, Florida

THIS INSURANCE INSPECTION REPORT WAS CREATED TO ASSIST INSURANCE UNDERWRITERS IN CORRECT IDENTIFICATION OF CONSTRUCTION COMPONENTS FOR INSURANCE RATING PURPOSES. THE REPORT IDENTIFIES THE COMPONENTS CONSTRUCTION OF THE RISK IN ORDER TO MEET CERTAIN REQUIREMENTS OF AN INSURANCE POLICY. THE REPORT ASSISTS IN AVOIDING CO-INSURANCE PENALTIES OF THE INSURANCE POLICIES. THIS REPORT IS IN ADHERENCE WITH STATE INSURANCE STATUTES AND FEDERAL FLOOD INSURANCE REQUIREMENTS.

THE REPORT IDENTIFIES AREAS SUCH AS THE ROOF, EXTERIOR WALLS, FOUNDATIONS, FRAME, FLOORS, CONVEYING SYSTEMS, KITCHENS, HVAC, ELECTRICAL, PLUMBING, FIRE SPRINKLERS AND OTHER CONSTRUCTIONCOMPONENTS VITAL TO THE INSURANCE RATING.

THIS REPORT IS NOT A REAL ESTATE APPRAISAL. THIS REPORT IS AN INSURANCE REPORT ONLY. THE CONCLUSIONS IN THIS REPORT UTILIZE ACCEPTABLE INSURANCE METHODS ONLY.

AN INSURANCE INSPECTION HAS BEEN MADE OF THE RISKS IN THIS REPORT.

UPDATE- March 20, 2024

<u>P/P Consultants:</u> CRAIG MARKOWICH, FL Lic CL520 KEN TAZZA, FL Lic WO31043 KAREN G. LEWANICK JONATHAN FIELDS **Original Inspection-** Craig Markowich

CRAIG MARKOWICH KEN TAZZA KAREN G. LEWANICK JONATHAN FIELDS

I P Risk Services, Inc. 3559 Fairway Forest Drive, Suite 3559 Palm Harbor, Florida 34685

Email: IPRiskServices@aol.com Core Logic Estimating System

Underwritten by Lloyd's of London

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HAZARD INSURANCE REQUIREMENTS BASED ON FLORIDA STATUTE 713

****** FLORIDA CONDOMINIUM LAWS PROVIDE AN EXCLUSION OPTION ON CERTAIN ITEMS AS DESCRIBED BELOW:

A hazard insurance policy issued to an association must provide primary coverage for all condominium property as originally installed or replacements of like kind and quality in accordance with original plans and specifications, and all alterations or additions made to condominium or association property but **excluding** all personal property within a unit or limited common element; 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 a unit and serve only one unit.

The foregoing is intended to establish the property or casualty insuring responsibilities of the association and those of the individual unit owner and do not serve to broaden or extend the perils of coverage afforded by any insurance contract provided to the individual unit owner.



INSURANCE RESPONSIBILITIES AS GOVERNED BY FLORIDA STATUTE 718

	Condominium Association Responsibility	Individual Unit Owner Responsibility
1. ROOF AND ROOF COVER Structural Framing and Roo	YES f Cover	NO
2. EXTERIOR WALLS Paint, stucco, insulation, stu Concrete Block, Brick, etc.	YES uds,	NO
3. UNIT INTERIOR WALLS Party Walls, Unfinished dryv insulation, metal and wood s		NO
4a. COMMON AREA Interior W	alls	
Studs, Block and Drywall	YES	NO
4b. COMMON AREA Floor, Wal and Ceiling Finishes	YES	NO
5. UNIT INTERIOR <i>Floor, Wall</i>	& Ceiling Finishe	?S
Paint, Carpet, tile, etc.	NO	YES
6. UNIT AND COMMON AREA		
-Structural Floors	YES	NO
-Structural Ceilings	YES	NO
-Structural Walls	YES	NO
7. Common Area Air Condition	ers <i>YES</i>	NO
8. Common Area Electrical	YES	NO
9. INTERIOR UNIT COMPONEN	 NTS	
- Appliances	NO	YES
- Electrical Fixtures	NO	YES
- Air Conditioners	YES	NO
- Water Heaters	NO	YES
- Cabinets	NO	YES

****The above information is intended to assist in determining the general responsibilities for both parties. IP makes no warranties as to individual Association legal interpretations.

EDERAL ELOOD REQUIREMENTS

MANDATORY FEDERAL FLOOD INSURANCE POLICY REQUIREMENTS

FEDERAL FLOOD REQUIREMENTS INCLUDE THE THE FOLLOWING ITEMS FOR RESIDENTIAL CONDOMINIUM UNITS:

- All Foundations including below ground
- All Piping including below ground
- All Excavation and site preparation work
- All Structural floors, walls, ceilings and roof
- All Electrical Wiring and Plumbing
- All Interior Floor Wall & Ceiling Finishes
- All appliances, air conditioners, water heaters Electrical fixtures and built-in cabinets.

ALL CONDOMINIUMS ARE MANDATED TO ADHERE TO THE FEDERAL FLOOD REQUIREMENT VALUATIONS.

IP REPORTS REFLECT THESE GUIDELINES.

INSURANCE RESPONSIBILITIES AS GOVERNED BY NATIONAL FLOOD INSURANCE PROGRAM-FEMA

	Condominium Association Responsibility	Individual Unit Owner Responsibility
1. ROOF AND ROOF COVER Structural Framing and Roo	YES f Cover	NO
2. EXTERIOR WALLS Paint, stucco, insulation, st Concrete Block, Brick, etc.	YES uds,	NO
3. UNIT INTERIOR WALLS Party Walls, Unfinished dryw insulation, metal and wood s	•	NO
4a. COMMON AREA Interior W	/alls	
Studs, Block and Drywall	YES	NO
4b. COMMON AREA Floor, Wa and Ceiling Finishes	YES	NO
5. UNIT INTERIOR <i>Floor, Wall</i>	& Ceiling Finishes	;
Paint, Carpet, tile, etc.	YES	NO
6. UNIT AND COMMON AREA		
-Structural Floors	YES	NO
-Structural Ceilings	YES	NO
-Structural Walls	YES	NO
7. Common Area Air Condition	ners <i>YES</i>	
8. Common Area Electrical	YES	NO
9. INTERIOR UNIT COMPONE	 NTS	
- Appliances	YES	NO
- Electrical Fixtures	YES	NO
- Air Conditioners	YES	NO
- Water Heaters	YES	NO
- Cabinets	YES	NO

****The above information is intended to assist in determining the general responsibilities for both parties. IP makes no warranties as to individual Association legal interpretations.



HAZARD INSURANCE REQUIREMENTS 3/2024 FIVE TOWNS- QUINCY BUILDING

The below analysis is in adherence with Florida Insurance Statute 718 and Exclude certain items as explained in the report.

RISK	INSURABLE REPRODUCTION	LESS FOUNDATION EXCLUSIONS	INSURABLE REPRODUCTION
BUILDING	i 10,052,353	76,728	9,975,625
Carports	338,000		338,000
GRAND TO	DTAL 10,390,3	353 76,728	10,313,625

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******INSURANCE RISK FLOOD REQUIREMENTS

The below tabulation analysis can be utilized for any Federal Flood insurance requirements. As mandated, this analysis includes all interior floor, wall and ceiling finishes. The analysis also includes appliances, cabinets, electrical fixtures, mechanical equipment and foundations below ground. Common area Structures are tabulated on a depreciated basis according to insurance Flood requirements. 3/2024

Five Towns-No.27- Quincy Condominium 8199 Terrace Garden Drive North St. Petersburg, Florida 33709

RESIDENTIAL BUILDING 12,328,279

GRAND TOTAL

12,328,279



INSURANCE EXCLUSIONS

CERTAIN ITEMS ARE EITHER NOT INSURED, OR ARE SPECIFICALLY EXCLUDED FROM COVERAGE, DEPENDING ON THE PARTICULAR TERMS OF AN INSURANCE POLICY.

FOUNDATIONS <u>BELOW</u> GROUND AND PIPING <u>BELOW</u> GROUND ARE NORMALLY EXCLUDED FOR INSURANCE PURPOSES.

THE EXCLUSION FIGURES IN THE HAZARD RECAPITULATION PAGE ARE THE CALCULATED PERCENTAGES OF FOUNDATIONS AND PIPING BELOW GROUND.

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RISK NAME: FIVE TOWNS- QUINCY BUILDING.

RISK LOCATION: ST. PETERSBURG, FLORIDA.

RISK USE: ONE RESIDENTIAL BUILDING.

GROSS FLOOR AREA: APPROXIMATE:

GROSS SQUARE FEET = 76,728 SQUARE FEET.

STORIES: FOUR TOTAL STORIES.

FOUNDATION: POURED CONCRETE FOOTINGS AND CONCRETE PILES.

FRAME: REINFORCED CONCRETE CONSTRUCTION.

EXTERIOR WALLS: *MASONRY BLOCK, STUCCO, PAINT AND POURED CONCRETE.*

FLOORS: CONCRETE.

ROOF: CONCRETE CAST-IN-PLACE DECK WITH BUILT-UP ROOF COVER.

CONVEYING SYSTEMS: ONE ELEVATOR SERVING ALL FLOORS.

- KITCHENS: Each unit contains one residential style kitchen per unit with appliances such as Refrigerator, Stove, Sink, Dishwasher and Cabinets. AS PER FLORIDA CONDOMINIUM LAW, THESE ITEMS ARE NOT INCLUDED IN THE HAZARD SECTION OF THIS REPORT. CABINETS AND SHELVING ARE ALSO NOT INCLUDED IN THIS REPORT.
- FLOORS: INCLUDED AT COMMON AREAS ONLY; ALL INTERIOR FLOOR COVERINGS ARE INCLUDED IN THE FLOOD SECTION.
- WALLS: INCLUDED AT COMMON AREAS ONLY; ALL INTERIOR WALL COVERINGS ARE INCLUDED IN THE FLOOD SECTION.
- **CEILINGS:** INCLUDED AT COMMON AREAS ONLY; ALL INTERIOR CEILING COVERINGS ARE INCLUDED IN THE FLOOD SECTION.

PARTITIONS: *PRIMARILY STUD, DRYWALL AND CONCRETE BLOCK.*

HVAC: INDIVIDUAL AC UNITS PER UNIT.

ELECTRICAL: AVERAGE ELECTRICAL SYSTEM; INTERIOR LIGHT FIXTURES ARE NOT INCLUDED IN THIS REPORT AS PER FLORIDA CONDOMINIUM LAWS.

PLUMBING: FULL BATHROOMS PER UNIT.

SPRINKLERS: N/A.

AGE & CONDITION: THE RISK IS JUDGED TO BE IN AVERAGE INSURABLE CONDITION FOR THE AGE (1984) & OCCUPANCY.



SPECIALTIES:

1) **Carports-** The carports are of standard corrugated metal construction.

6 Stall = \$39,000 11 Stall = \$71,500 17 Stall = \$110,500 18 Stall = \$117,000

Carport Total = \$338,000



IP Risk Services is proud to offer our clients three of arguably the most **sophisticated** Insurance Rating Estimating Systems and Experts available in the World today.

- Core Logic Company
- RS Means Building Construction Cost Data
- IP Risk Services Expert/Licensed Staff

IP Risk Services has been granted a License by the Core Logic Company to utilize and offer the **Commercial Building Insight/Rating** Estimating System.

This system utilizes a **"component by component"** study of **Material & Labor costs.** Each component is judged individually such as foundations, exterior walls, under air etc. This type of approach is many times **more accurate** than the often used inexpensive General Book system that utilizes General local multipliers.

CBI is an inductive estimating product which analyzes user input to automatically select **component** costs for walls, doors, windows, roof cove and the like. When grouped together, multiple assemblies become systems of the building, such as the Exterior Wall, Roof, Partition, HVAC or similar. When the building systems are added together, inclusive of other "**soft costs**" of construction like **Overhead & Profit** (**OH & P**), fees and permits, architects fees, and similar, respective costs are used to develop a profile for a particular type of Building.

CBI continuously monitors advances in building construction methods to ensure component parts of our estimating system reflect current construction techniques.

When new techniques and specifications become main-stream practice, it can affect the component selections of the system and ultimate amounts produced.

The CBI system Updates all Material & Labor changes every three months.

CBI continually researches labor, material and equipment costs ("hard costs" of construction) plus mark-ups, taxes, insurance, fees and permits and other fringes delivered for reconstruction work for the insurance industry in the United States and Canada. Over 50 research professionals, the largest force in the industry, monitor data from nearly 3,000 areas in the United States.

IP Risk Services, Inc.



The following information and definitions have been compiled by the <u>*RSMeans*</u> company.

The <u>*RSMeans*</u> company is recognized as a top leader of providing insurance Replacement cost information to the insurance industry for many years.

Since 1942, RSMeans has been actively engaged in construction cost publishing and consulting throughout North America.

<u>OVERHEAD & PROFIT</u>

General contractor overhead includes indirect costs such as permits, workers compensation, insurances, supervision and bonding fees.

Overhead COSTS WILL VARY with the size of the project, the contractor's operating procedures and LOCATION.

PROFIT WILL "VARY" WITH ECONOMIC ACTIVITY AND LOCAL CONDITIONS.

In ALL situations, the inspector should give consideration to possible adjustment of the factors used in developing the Commercial/Residential models.

<u>ARCHITECTURAL FEES</u>

Typical Architectural Fees may "VARY" depending upon the degree of design difficulty and ECONOMIC CONDITIONS in any particular area.

Various portions of the SAME project requiring different percentages should be adjusted proportionately.

***** RSMeans Company



<u>IP NOTE</u>

The above guidelines have been the basis and foundation of providing ACCURATE insurance estimates in the insurance industry for many years.

The above guidelines are common sense. They prove that there is NOT any type of "Standard" percentages that must be utilized when compiling an accurate insurance estimate.

Professional and ethical insurance estimating companies must take the time/effort needed to compile the correct replacement costs of a particular location.

This time/effort procedure always reveals different replacement costs percentages based on economic conditions and location.

Professional insurance estimating companies should never let any person or any type of "entity" dictate to them the percentages that must be utilized in the production of an accurate insurance estimate.

Professional insurance estimating companies must maintain the identity as an "unbiased disinterested third party opinion" and not yield to pressure from any other entity.

Parties and Entities (such as Insurance Companies) that have a **vested** interest are not; nor have they ever been considered an unbiased source of true replacement costs since they have an interest in the outcome of an insurance estimate.

This fact has been proven many times in the legal system.

Property Owners should always seek an insurance replacement cost estimate from an unbiased disinterested legitimate third party professional company.

IP Risk Services has always abided by the industry guidelines that have been eloquently stated by the RSMeans Company.

IP Risk Services has always maintained the highest integrity as an unbiased disinterested third party opinion.

IP Risk Services does **not** and will never have any type of **vested** interest in the properties that we provide insurance estimate opinions.



I P Risk Services, Inc.



IP Risk Services also utilizes the inductive method of cost compilation to help **confirm** our findings. In this method, wage rates, material prices and other base costs are combined into unit-in-place costs, which are then grouped into component-in-place costs.

This check system utilizes time-location multipliers to adjust building base costs to **local costs** and the current **date** of the study.

Time-location multipliers and **local economic conditions** are monitored continuously by our "on the ground in the market" **IP Personnel**. This monitoring staff may consist of a Licensed General Building Contractor, Licensed All Lines Commercial Property Adjuster, Licensed Certified Commercial Appraiser and Licensed Insurance Agent.

FLORIDA LOCATION FACTORS

2. 3. 4. 5.	Jacksonville Daytona Beach Tallahassee Panama City Pensacola Gainseville	.78 .80 .72 .67 .75 .77
7.	Orlando	.85
8.	Melbourne	.84
9.	Miami	.80
10.	Fort Lauderdale	.86
11.	West Palm Beach	.83
12.	Tampa	.79
13.	St. Petersburg	.75
14.	Lakeland	.80
15.	Ft. Myers	.83
16.	Sanibel	.95
17.	Sarasota	.92
18.	Palm Beach	.93

The above multipliers showcase the general cost differences for replacement factors based on **location**. **Local economic** conditions must also be considered for the most accurate replacement estimates in a particular area.

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I P Risk Services, Inc.

SOCONSTRUCTION CLASSIFICATIONS

FR= FIRE RESISTIVE (ISO 6)

Building where the exterior walls and floors, roof are constructed of masonry or fire resistive materials having a fire resistance rating of not less than two hours.

FR= MODIFIED FIRE RESISTIVE (ISO 5)

Building where the exterior walls and the floors, roof are constructed of masonry or fire resistive materials with a fire resistance rating of one hour or more but less than two hours.

JM= JOISTED MASONRY (ISO 2)

Building where the exterior walls are constructed of masonry materials such as brick, adobe, concrete, gypsum block, concrete block, stone, tile or similar materials and where the floors and roof are combustible.

F = FRAME (ISO 1)

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

MNC = MASONRY NONCOMBUSTIBLE (ISO 4)

Building where the exterior walls are constructed of masonry materials with the floors and roof of metal or other noncombustible materials

NC = NONCOMBUSTIBLE (ISO 3)

Building where the exterior walls, floors and the roof are constructed of, and supported by, metal, asbestos, gypsum or other noncombustible materials.

SUPERIOR MASONRY NONCOMBUSTIBLE (ISO 9)

Building where the entire roof is constructed of two inches of masonry on steel supports or when the entire roof is constructed of 22 gauge metal on steel supports or when the entire roof has a wind uplift classification of 90 or equivalent.

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OUR CONSULTING STAFF INCLUDES A COMBINED 205+ YEARS OF INSURANCE AND CONSTRUCTION EXPERIENCE:

- **1. CRAIG MARKOWICH**
- 2. KEN TAZZA
- **3. JONATHAN FIELDS CONSTRUCTION**
- **4. KAREN LEWANICK**
- 5. Estimating System Licensed thru Core Logic
- 6. Insurance underwritten by Lloyd's of London



IP Risk Services, Inc.P: (404) 317-71403559 Fairway Forest Drive, Suite 3559Palm Harbor, FL 34685Email: IPRiskServices@aol.com





Hazard Detailed Valuation

VALUATION				
Valuation Number:	ESTIMATE-0001963 Ef	ffective Date:	03/20/2024	
Value Basis:		xpiration Date:	03/20/2025	
		stimate Expiration Date:	03/30/2025	
		ost as of:	02/2024	
BUSINESS	-			
Terrace Park of Five Town	s #27 Quincy Building			
8199 TERRACE GARDEN				
ST PETERSBURG, FL 337				
	709-1043 OSA			
LOCATION 1 - Terrace Pa	ark of Five Towns #27 Quincy Bu	uilding		
Terrace Park of Five Town	s #27 Quincy Building			
8199 TERRACE GARDEN	I DR N			
ST PETERSBURG, FL 337	709-1045 USA			
Location Adjustments	3			
Climatic Region:	3 - Warm			
High Wind Region:	2 - Moderate Damage	e		
Seismic Zone:	1 - No Damage			
BUILDING 0000000 - F	Pagidantial			
	Kesidentia			
Section 1				
SUPERSTRUCTUR	E			
Occupancy:	100% Condominium, w/o Inte Finishes	erior Story Hei	ght:	9 ft.
Construction Type:	100% Reinforced Concrete F 6)	rame (ISO Number o	f Stories:	4
Gross Floor Area:	76,728 sq.ft.	Irregular Adjustme	nt:	None
Construction Quality	: 2.0 - 2.0 - Average			
Year Built:	1984			
Adjustments				
Hillside Construction	n: Degree of Slope: Level	Site Acce	essibility:	Excellent
	Site Position: Unknown	Soil Con	dition:	Excellent
Fees				
Architact Ease:	7% is included			

Architect Fees: 7% is included

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

Residential Building

Hazard Detailed Valuation

Policy Number: ESTIMATE-0001963

3/20/2024

Overhead and Profit:	20% is included			
SUMMARY OF COSTS	User Provided	System Provided	Reconstruction	Exclusion
SUPERSTRUCTURE				
Site Preparation				\$6,211
Foundations			\$158,704	\$88,988
Foundation Wall				
Interior Foundations				
Slab On Ground				
Exterior			\$3,665,984	
Framing				
Exterior Wall		25% Wall Openings		
Exterior Wall	100% Stucco on Masonry			
Structural Floor				
Roof			\$910,506	
Material	100% Built-Up/Tar and Gravel			
Pitch				
Interior			\$1,507,824	
Floor Finish				
Ceiling Finish	70% Drywall			
Partitions				
Length	8,178 ft.			
Structure	70% Studs, Girts, etc.			
Finish	70% Drywall			
Mechanicals			\$2,779,565	\$216,382
Heating	80% Heat Pump			
Cooling	80% Heat Pump			
Fire Protection		0% Sprinkler System		
		0% Automatic Fire Alarm System		
	100% Manual Fire Alarm System			
Plumbing	475 Total Fixtures			
Electrical		100% Average Quality		

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Policy Number: ESTIMATE-0001963

Valuation Detailed Report

Residential Building

Hazard Detailed Valuation

3/20/2024

Jser Provided	System Provide	ed Reco	onstruction	Exclusion
	0 Freight			
Passenger				
			\$953,041	
		:	\$9,975,625	\$311,580
Residential		\$	\$9,975,625	\$311,580
	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
	\$9,975,625	76,728	\$130	
	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
	\$9,975,625	76,728	\$130	
1	Jser Provided Passenger Residential	0 Freight 1 Passenger 0 Residential Reconstruction \$9,975,625 Reconstruction	0 Freight 1 Passenger 2 Reconstruction Sq.Ft. 3 \$9,975,625 76,728 Reconstruction Sq.Ft.	0 Freight 1 Passenger \$953,041 \$9,975,625 0 Residential \$9,975,625 Reconstruction \$9,975,625 \$130 \$9,975,625 \$130

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.

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VALUATION

Valuation Detailed Report

Residential Building Hazard Detailed Valuation

SUMMARY REPORT

Policy Number: ESTIMATE-0001963

3/20/2024

VA	LUATION			
Val	uation Number:	ESTIMATE-0001963	Effective Date:	03/20/2024
Val	ue Basis:	Reconstruction	Expiration Date:	03/20/2025
			Estimate Expiration Date:	03/30/2025
			Cost as of:	02/2024

BUSINESS

Terrace Park of Five Towns #27 Quincy Building

8199 TERRACE GARDEN DR N

ST PETERSBURG, FL 33709-1045 USA

LOCATION 1 - Terrace Park of Five Towns #27 Quincy Building

Terrace Park of Five Towns #27 Quincy Building

8199 TERRACE GARDEN DR N

ST PETERSBURG, FL 33709-1045 USA

BUILDING 000	0000: SU	PERSTRUCTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100%	Condominium, w/o Interior Finishes	\$9,975,625	76,728	\$130	
Section Tot	als		Reconstruction	Sq.Ft.	\$/Sq.Ft.	
Section 1	100%	Condominium, w/o Interior Finishes	\$9,975,625	76,728	\$130	
BUILDING TOT	AL, Buil	ding 0000000	\$9,975,625	76,728	\$130	
BUILDING INSU	URANCE	SUMMARY				
Total Insured Ar	mount		\$0			
Percent of Insur	ance to \	/alue	0%			
100% Co-insura	ance Req	uirement	\$9,975,625			\$9,975,625
-100% Variance	•		(\$9,975,625)			
			Reconstruction	Sq.Ft.	\$/Sq.Ft.	
OCATION TOTA	L, Locati	on 1	\$9,975,625	76,728	\$130	
			Reconstruction	Sq.Ft.	\$/Sq.Ft.	
ALUATION GRA		AL .	\$9,975,625	76,728	\$130	

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.

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.



Valuation Detailed Report

Residential Building Hazard Detailed Valuation

Policy Number: ESTIMATE-0001963

3/20/2024

End of Report

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.

FLOOD VALUATION



ESTIMATE READOUTS

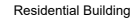
POWERED BY CORE LOGIC AND UNDERWRITTEN BY LLOYD'S OF LONDON



Flood Valuation

/ALUATION				
/aluation Number:	ESTIMATE-0001963 Effective D	ate:	03/20/2024	
/alue Basis:	Reconstruction Expiration	Date:	03/20/2025	
	Estimate E	xpiration Date:	03/30/2025	
	Cost as of:		02/2024	
BUSINESS				
Ferrace Park of Five Towns #	27 Quincy Building			
199 TERRACE GARDEN D	RN			
ST PETERSBURG, FL 33709	9-1045 USA			
OCATION 1 - Terrace Park	of Five Towns #27 Quincy Building			
Ferrace Park of Five Towns #	27 Quincy Building			
199 TERRACE GARDEN D	RN			
ST PETERSBURG, FL 33709)-1045 USA			
Location Adjustments				
Climatic Region:	3 - Warm			
High Wind Region:	2 - Moderate Damage			
_ · · _				
Seismic Zone:	1 - No Damage			
Seismic Zone: BUILDING 0000000 - Res	-			
	-			
BUILDING 0000000 - Res	-			
BUILDING 0000000 - Res Section 1	-	Story Heig	Jht:	9 ft
BUILDING 0000000 - Res Section 1 SUPERSTRUCTURE	sidential		·	-
BUILDING 0000000 - Res Section 1 SUPERSTRUCTURE Occupancy:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC		f Stories:	
BUILDING 0000000 - Res Section 1 SUPERSTRUCTURE Occupancy: Construction Type:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6)	D Number o Irregular	f Stories:	9 fi
BUILDING 0000000 - Res Section 1 SUPERSTRUCTURE Occupancy: Construction Type: Gross Floor Area:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft.	D Number o Irregular	f Stories:	
BUILDING 0000000 - ResSection 1SUPERSTRUCTUREOccupancy:Construction Type:Gross Floor Area:Construction Quality:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft. 2.0 - 2.0 - Average	D Number o Irregular	f Stories:	
BUILDING 0000000 - ResSection 1SUPERSTRUCTUREOccupancy:Construction Type:Gross Floor Area:Construction Quality:Year Built:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft. 2.0 - 2.0 - Average	D Number o Irregular	f Stories: nt:	
BUILDING 0000000 - ResSection 1SUPERSTRUCTUREOccupancy:Construction Type:Gross Floor Area:Construction Quality:Year Built:Adjustments	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft. 2.0 - 2.0 - Average 1984	D Number o Irregular Adjustmer	f Stories: nt: essibility:	None
BUILDING 0000000 - ResSection 1SUPERSTRUCTUREOccupancy:Construction Type:Gross Floor Area:Construction Quality:Year Built:Adjustments	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft. 2.0 - 2.0 - Average 1984 Degree of Slope: Level	D Number o Irregular Adjustmer	f Stories: nt: essibility:	None
BUILDING 0000000 - ResSection 1SUPERSTRUCTUREOccupancy:Occupancy:Construction Type:Gross Floor Area:Construction Quality:Year Built:AdjustmentsHillside Construction:	sidential 100% Condominium 100% Reinforced Concrete Frame (ISC 6) 76,728 sq.ft. 2.0 - 2.0 - Average 1984 Degree of Slope: Level	D Number o Irregular Adjustmer	f Stories: nt: essibility:	None

Valuation Standard Report



Flood Valuation



Policy Number: ESTIMATE-0001963

3/20/2024

SUMMARY OF COSTS		Recons	struction Exclusion
SUPERSTRUCTURE			
Site Preparation			\$6,050
Foundations		:	\$241,285
Foundation Wall, Interior Foundations	, Slab On Ground		
Exterior		\$4	,458,133
Framing, Exterior Wall, Exterior Wall,	Structural Floor, Roof		
Interior		\$2	2,086,586
Floor Finish, Ceiling Finish, Partitions			
Mechanicals		\$4	,461,871
Heating, Cooling, Fire Protection, Plur	mbing, Electrical, Elevators		
Built-ins		\$1	,074,353
TOTAL RC Section 1		\$1	2,328,279
OTAL RC BUILDING 0000000 Resident	tial	\$1	2,328,279
	Reconstruction	Sq.Ft.	\$/Sq.Ft.
CATION TOTAL, Location 1	\$12,328,279	76,728	\$161
	Reconstruction	Sq.Ft.	\$/Sq.Ft.
LUATION GRAND TOTAL	\$12,328,279	76,728	\$161

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 Standard Report

Residential Building

Flood Valuation

SUMMARY REPORT

Policy Number: ESTIMATE-0001963

3/20/2024

VALUATION						
Valuation Number:	ESTIMATE-0001963	Effective Date:	Effective Date:			
Value Basis:	Reconstruction	Expiration Date	Expiration Date:			
		Estimate Expira	Estimate Expiration Date:			
		Cost as of:		02/2024		
BUSINESS						
Terrace Park of Five	Towns #27 Quincy Building					
8199 TERRACE GARDEN DR N						
ST PETERSBURG, FL 33709-1045 USA						
LOCATION 1 - Terrace Park of Five Towns #27 Quincy Building						
Terrace Park of Five	Towns #27 Quincy Building					
8199 TERRACE GA	RDEN DR N					
ST PETERSBURG,	FL 33709-1045 USA					
BUILDING 0000	000: SUPERSTRUCTURE	Reconstruction	Sq.Ft.	\$/Sq.Ft.		
Section 1	100% Condominium	\$12,328,279	76,728	\$161		
Section Tota	ls	Reconstruction	Sq.Ft.	\$/Sq.Ft.		
Section 1	100% Condominium	\$12,328,279	76,728	\$161		
BUILDING TOTA	L, Building 0000000	\$12,328,279	76,728	\$161		
BUILDING INSU	RANCE SUMMARY					
Total Insured Am	ount	\$0				
Percent of Insura	nce to Value	0%				

100% Co-insurance Requirement	\$12,328,279			\$12,328,279
-100% Variance	(\$12,328,279)			
	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
LOCATION TOTAL, Location 1	\$12,328,279	76,728	\$161	
	Reconstruction	Sq.Ft.	\$/Sq.Ft.	
VALUATION GRAND TOTAL	\$12,328,279	76,728	\$161	

End of Report

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.

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.





QUINCY BUILDING CONDOMINIUM

- RESIDENTIAL BUILDING
- CARPORTS



















































INSURABLE CONSTRUCTION AND LAWS GOVERNING INSURABLE RESPONSIBILITY CONTINUE TO CHANGE.

WE CAN UPDATE THIS INSURANCE REPORT WITHOUT GOING TO THE ADDITIONAL EXPENSE OF ANOTHER INSPECTION. THIS SERVICE WILL KEEP THE ASSOCIATION CURRENT ON ALL CHANGES.

WE MAY HAVE TO REINSPECT THE RISK FOR ANY MAJOR CHANGES TO THE INSURABLE ITEMS. NORMAL MAINTENANCE WOULD *NOT* REQUIRE ANOTHER INSPECTION.

WE ALSO HAVE AN AUTOMATIC ANNUAL UPDATE SERVICE. IP WILL UPDATE THE REPORT AUTOMATICALLY EVERY YEAR WITHOUT ANY EFFORT FROM THE OWNERS.



IPRISKSERVICES@AOL.COM

P: (404) 317-7140

IP

Powered by Core Logic and Underwritten by Lloyd's of London



IP RISK SERVICES ALSO OFFERS COMPLETE RESERVE STUDY REPORTS.

WE WERE THE FIRST MAJOR COMPANY TO OFFER RESERVE STUDY REPORTS FOR CONDOMINIUM ASSOCIATIONS.

MANY HAVE TRIED TO COPY OUR FORMAT BUT OUR EXPERTISE AND *PIONEER* REPORTS CANNOT BE DUPLICATED.

WE ARE KNOWN TO HAVE THE MOST "USER FRIENDLY" RESERVE STUDY REPORTS IN THE INDUSTRY AS WE DO NOT INSERT WORTHLESS FILLERS SUCH AS GRAPHS AND CHARTS INTO OUR REPORTS. <u>We just report the FACTS and real COSTS.</u>

WE CAN OFFER YOUR ASSOCIATION A SUBSTANTIAL DISCOUNT BASED ON OUR RECENT APPRAISAL REPORT. JUST REQUEST YOUR DISCOUNT.

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One of the most overlooked insurance situations in a serious loss involves **new building codes and local ordinances** that may have been updated, changed or even added since the original construction of a building.

A further insurance situation involves **debris removal** after a serious loss. Debris from a loss must be removed before re-construction can begin.

New building codes and debris removal can sometimes be very costly and often overlooked by all parties involved in an insurance loss.

It is in the best interest of the insured to have an **estimate** for these two hazards even if the policy covers this cost.

IP **EXCLUSIVELY** offers a "**Theoretical Value Estimate**" for current building codes and debris removal.

Our 31 years of experience in the Florida market has enabled us to develop an exclusive formula for estimating these two important costs.

Just request us to provide you with this exclusive service.

IP

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IP Risk Services carries complete Professional Appraisal Liability Insurance Underwritten thru:

LLOYD'S

LLOYD'S OF LONDON

THE ULTIMATE PROTECTION FOR ASSOCIATIONS AND BOARD MEMBERS

Our Commitment to Customer Excellence IP







"EXPERIENCE MAKES A DIFFERENCE"

ALL OF OUR PAST REPORTS HAVE BEEN PRODUCED AND REVIEWED BY A MINIMUM OF AT LEAST ONE OF THE FOLLOWING LICENSED PROFESSIONALS:

- **1. Florida State Certified General Real Estate Appraiser**
- 2. Florida All Lines Insurance Adjuster
- 3. Florida Licensed General Building Contractor
- 4. Florida Licensed Insurance Agent
- 5. Estimating System Licensed thru Core Logic, Inc.
- 6. Insurance Underwritten by Lloyd's of London.

IP Risk Services has been providing Insurance Services to ALL of Florida for over 32 years strong.

Our impeccable reputation and acceptance by ALL Insurance Companies and ALL Parties is well known from the Florida Panhandle to the Florida Keys.

Our longevity exhibits our expertise and commitment.



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CITIZEN PROPERTY INSURANCE CORPORATION

Minimum Requirements for Non-Licensed Commercial Residential Inspections/Valuation

In accordance with Citizens Property Insurance Corporation Agent Technical Bulletin 006-20 dated July 14, 2010, the following information is required:

CERTIFICATION

Name of the firm of key personnel completing the inspection/valuation: IP RISK SERVICES, INC. and Craig Markowich

I, Craig Markowich certify that I, or the entity listed above have/has at least three (3) years experience in the field of commercial property inspections, commercial risk assessment, and commercial property replacement cost evaluation.

Date: March 20, 2024

Craig Markowich

Craig Markowich Florida License, CL520

<u>PROPERTY</u> Terrace Park of Five Towns #27 Quincy Building Condominium 8199 Terrace Garden Drive North St. Petersburg, Florida

VALUATION REQUIREMENTS

The valuation includes an estimate of the replacement cost for every structure to be covered. The method used to determine the cost of rebuilding the structures is the current version of the calculation system: CORE LOGIC, INC.

Inspections also include clear photographs of any buildings and ancillary structures the applicant/policyholder wishes to insure.

Where multiple buildings are identical, or nearly so, representative photographs have been used. Photographs of any existing damage are also included.

VALUATION AND BUILDING INFORMATION

Please see attached report under the Property Data section for the following information:

Identity of building inspected

Year of Construction

Total square footage

Number of stories

Number of Units

Construction details

Detailed description of unit use

Overall condition of structure

Common area interior finishes

Type and condition of all ancillary structures on the property, including non-residential Buildings and amenity package

Distance to Tidal water

Detailed description and condition of exposures such as fireplaces, porches, decks, balconies, cooking exposures

Detailed descriptions of other property or liability hazards



This insurance inspection report is based on the data collected on the inspection date. No consideration has been given to material premiums and additional items needed to conform to building codes, ordinances; or demolition in connection with reconstruction or the removal of destroyed risk items. The **value of the land** and site improvements have **not** been included. No responsibility is assumed for legal matters, questions of survey, opinions of title, soil or sub-soil conditions, engineering or other technical matters. **This report is not a Real Estate Appraisal. Insurance report only.**

The conclusions in this report are estimated under **normal market** conditions and is considered appropriate for proper normal insurance coverage. **Natural disasters** may drastically **increase** the cost of construction and is **not** feasible to properly estimate. This report does **not** take into consideration cost increases due to any type of abnormal weather and/or abnormal other conditions.

This insurance inspection report is not a guarantee or warranty of any kind. We do not assume any liability for damages which may result from this report. We are not responsible for conditions this report fails to disclose. The report is valid for one year. This insurance inspection report should be updated at least once a year.

Neither our employment nor our compensation in connection with this report is in anyway contingent upon the conclusions reached; this report sets forth all the assumptions and limiting conditions affecting the analysis, insurable analysis and conclusions contained herein; I P Risk Services, Inc., makes no warranties or representations regarding the insurance report conclusions found in this report.

The authors of this report shall not be required to give testimony or appear in court or at any administrative proceeding relating to this inspection report. Construction replacement cost value can be provided by a variety of professionals and as such is not within the definition of appraisal practice. This opinion is from the ASB.

The Association, by accepting this insurance report, agrees to release IP from any claims, demands or damages. The Association, in consideration of IP performing the insurance analysis report, hereby agrees to indemnify, defend and hold harmless IP Risk Services, Inc., from and against any and all liability, damages, losses, claims, demands or lawsuits arising out of or relating to this insurance analysis report. Acceptance of and use of this report constitutes acceptance of the above statements.

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