CITY OF MIAMI BEACH

PLANNING DEPARTMENT

OCEAN TERRACE

PART OF THE HARDING TOWNSITE / SOUTH ALTOS DEL MAR HISTORIC DISTRICT

HISTORIC RESOURCES REPORT

JULY 25, 2017

REVISED:

NOVEMBER 10, 2017

PREPAIRED BY:

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- 16. 7450 OCEAN TERRACE BUILDING HISTORY "BROADMOORE HOTEL"

HISTORICAL NARRATIVE

Ocean Terrace – Collins Avenue Project's History and Highlights:

Defined by 74th and 75Th Streets and Ocean Terrace and Collins Avenue is the subject block that falls within the Harding Town Site/South Altos Del Mar Historic District Designation Report (Report included and noted attached). The District is noted for being "One of Miami's most intact and coherent concentrations of mid-20Th Century resort architecture." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

The Subject block is in the North Shore which "was founded on the pragmatic planning of the engineer's grid and its development as a coherent district owes much to the repetition of similar building types and styles within a compact space. North Shore, was largely built up after World War II, and its development was solidly calibrated to the garden-oriented planning, architectural vocabulary and representational motifs of mid-century America. Its mostly flat-roofed buildings, faced in <u>field stone</u>, slump brick, patterned stucco and perforated concrete screens, punctuated by idiosyncratic pylon forms, projecting concrete fins and decorative modern metal-works, and wrapped around intimate garden patios, convey an architectural sensibility characteristic of the middleclass, tropical resort that flourished in the North Beach area. This style has recently become known as "Miami Modernism" (MiMO)." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"By 1925, Miami Beach's 'North Shore' area presented a nearly continuous grid of streets platted with 50-feet lots_from 63rd Street to 87th Terrace. An exception was the swath of territory belonging to the United States Coast Guard (former site of the Biscayne House of Refuge). A large portion of the government tract was surplused by executive order of President Warren G. Harding just after Harding's January 1921 visit to Miami Beach." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"This surplus land between present day 73^{rd} and 75^{th} Streets was surveyed and platted by the U.S. Department of Interior, to be known as Harding Townsite. The remaining government tract between 72^{nd} and 73^{rd} Streets remained under the control of the Coast Guard until 1941 and became today's North Shore Park.¹ The platting of the northern and western fringes of the North Shore district was completed by 1946." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"As the district urbanized, it developed an architectural character calibrated to its resort identity, its modest means and its speculative planning. Beginning in the late 1930's, the district was more intensively developed with modern garden apartment building types. (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

Adapted to both the narrow lot structure of the city and local environment conditions with patios, surrounding gardens, porches, loggias, flat roofs with broad overhanging eaves and exterior staircases and catwalks, these small garden apartment buildings, hotels and motels also illustrate a rich variety of popular architectural themes, including Art Deco, Moderne, Post-War Modern and

Classical Revival. These new types, multiplied in large numbers, produce a densely built environment where low-scale buildings_allow landscaping to moderate the urban frontages. The scale of architecture in the district is largely consistent; a product of the fact that so much of the area was constructed in a short period of time by a relatively small group of architects whose prodigious production literally gave shape to the district. Young architects like Gerard Pitt, <u>Gilbert Fein</u>, Harry O. Nelson, <u>Nathan A. Seiderman</u>, Leonard Glasser, and Donald G. Smith dominated the new construction. Together, these architects defined a new direction of mid-century modern design in Miami Beach. Their buildings, conditioned to the environmental forces of a hot and humid climate as well as to the need to distinguish buildings within a competitive environment, led to a daring and unexpected expression of modern themes. (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

While the vast majority of the district can be characterized as Postwar Modern, this style nonetheless demonstrates a high degree of continuity with earlier architectural trends, including vernacular, Mediterranean and Moderne style buildings." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"The Contributing buildings of this District were constructed 1935-1963." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.) In particular in our subject block, buildings construction era ranges from 1938-1961.

"The District includes works of significant Miami Architects- Harry Nelson, Skisclewicz, Giller, Fein...other modern architects include: Henderson (1940), Skinner-John & Coulton (1938), David T. Bliss (1941) and Mackay & Gibbs (1950)" (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"The structures are all of <u>varied architectural styles</u> (Art Deco-Post War Moderne-Moderne (MiMo) and define a special low scale character of this community." (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"Not every building in the historic district may possess a high level of architectural significance when viewed by itself, but when viewed together with its neighboring buildings and open places, it reinforces the unified aesthetics image which defines this community's special, low scale historic urban character" When viewed together, a group of historic buildings possess a unique character and value.

HISTORICAL ERAS

There were construction period eras in this block that define its history and architectural styles:

- 1. <u>Original Era</u> 1875-1919 US federal Life Saving Station Reservation. No traces present today in built environment.
- 1a- 1926 Hurricane reconstruction era
- 2- 1919-1930's Tatum Brothers North Miami Beach development 1919 The first platted subdivision in North Miami Beach known as "Altos del Mar"
- 3- Era of the 1938's-40's Art Deco Structures

4- Era of the 1950's-60's – Post War Modern – Moderne- MiMo

There are 3 Presidents in this district that define its history also:

Original Era <u>1875 Federal Mandate (President Ulysses S. Grant)</u> for a manned US federal Life Saving Station Reservation on what now is the Harding Townsite and part of the Altos del Mar Subdivision.

<u>1875-1922</u> – <u>President Warren Harding</u> returned much of the Life Saving Station to the public domain and advanced the development of North Miami Beach

<u>1941- President Franklyn D. Roosevelt-</u>signed the Congressional mandate releasing the southern part of the part of the reservation to the City of Miami for Public Domain and use as a recreational park. (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

"The district is related to three of the most important prominent developers (Smiley, Bethel and Tatum) in the history of the Miami Beach". (Historic Harding Townsite/Altos del Mar Historic District Designation Report n.d.)

Of importance is the preservation of character-defining elements (details) of the buildings In this block's architectural features are that define distinctive features. (Please refer to HPB Drawings that form part of this submittal for restored façade elements and features)

- Ornamental cement blocks 7400 Ocean Terrace
- Glass blocks –original Collins Ave 7433- Ocean Terrace 7436/7450
- Terrazzo floors and cast patterns 7436/7450 Ocean Terrace
- Streamlined decorative (Art Deco-) lines and moldings. 7436 Ocean Terrace & 7450 Broadmoor Hotel (Days Inn).
- Windows with horizontal emphasis and proportions Ocean Terr.7436-Collins Ave. 7433
- Metal "fascia's" or parapets 7433 Collins Ave
- Storefront elements Collins Ave 7441-47/7421-23
- Curved overhangs and rooflines– Ocean Terrace 7436/7450
- Overhangs with line moldings details –Ocean Terrace 7450
- Circular windows- 7436 Ocean Terrace
- Entrance Canvas Canopies/Awnings Ocean Terrace 7410 + Collins Ave
- Horizontal metal railings in balconies & terraces Ocean Terrace 7436/7450
- Ornamental Cement Balusters- Ocean Terrace 7436/7450-lower balcony
- Use and/or restoration of original flagstone (stackstone) in facades to emphasize entrances or details- Ocean Terrace 7430
- Use of stack bonded brick in facades Collins 7433

Notes on Collins Avenue Structures:

Continuous commercial alterations and use of spaces fragment the individual buildings affecting the integrity of the original structures.

- <u>Building 7449-55 (Collins Intersection of 75th Street)</u>– from original Permit, the building is attributed to Harry O. Nelson dated 1948 as a one story store structure, but the permit card indicates Architect Nathan Seiderman, altered the one story structure converting it in 1959 to a 2 story structure which appears to be the present structure.
- <u>Building 7433</u>-(Original Curry Restaurant- Epicure-Village Green) Is an interesting Miami modern structure with original metal fascia in its recessed façade worth preserving or replicating. The interiors are in structural distress and need major structural forensic assessment.

Notes on Ocean Terrace Historical Structures:

This block is mainly resort/touristic in nature due to its frontage with North Miami Beach across the street. The Northeast corner of this block has the best contributing structures worth preserving or adaptably restoring these respecting original stylistic details.

In particular the <u>Ocean Terrace 7436-</u>Alcan Ocean Surf Hotel and the <u>Ocean Terrace 7450-</u> <u>Broadmoore Hotel</u> (now Days Inn) retain their original architectural massing details and features, worth adaptively preserving in a sensible manner.

GENERAL AND CLOSING COMMENTS:

The challenge of the initial evaluation of the contributing sector building's was to recognize the unique elements of these buildings as related to its different eras (1938's - 1960's), its architectural styles. Preservation of the contributing buildings must harmonize them as a cohesive architectural representation of progress and evolution of the block in a respectful manner.

The unique architectural elements of these buildings depict an era...a history...a style.., adaptively restored, preserved-replicated, they represent a solid base for a sensible best use and future evolution.

Ocean Terrace block has distinctive architectural elements in most of its buildings. In particular Ocean Terrace 7436 and Ocean Terrace 7450 remain as resort/hotels as per original block's spirit.

Even though buildings (7410 & 7420) have unsafe building violation reports, it is our opinion that Ocean Terrace 7420 is unsalvageable because it is structurally unsafe, but in the case of Ocean Terrace 7140 although the building has been deemed unsafe, we consider that the façade is in fair condition that can be saved. As a development strategy this will help maintain the progressive scale of the original historical block.

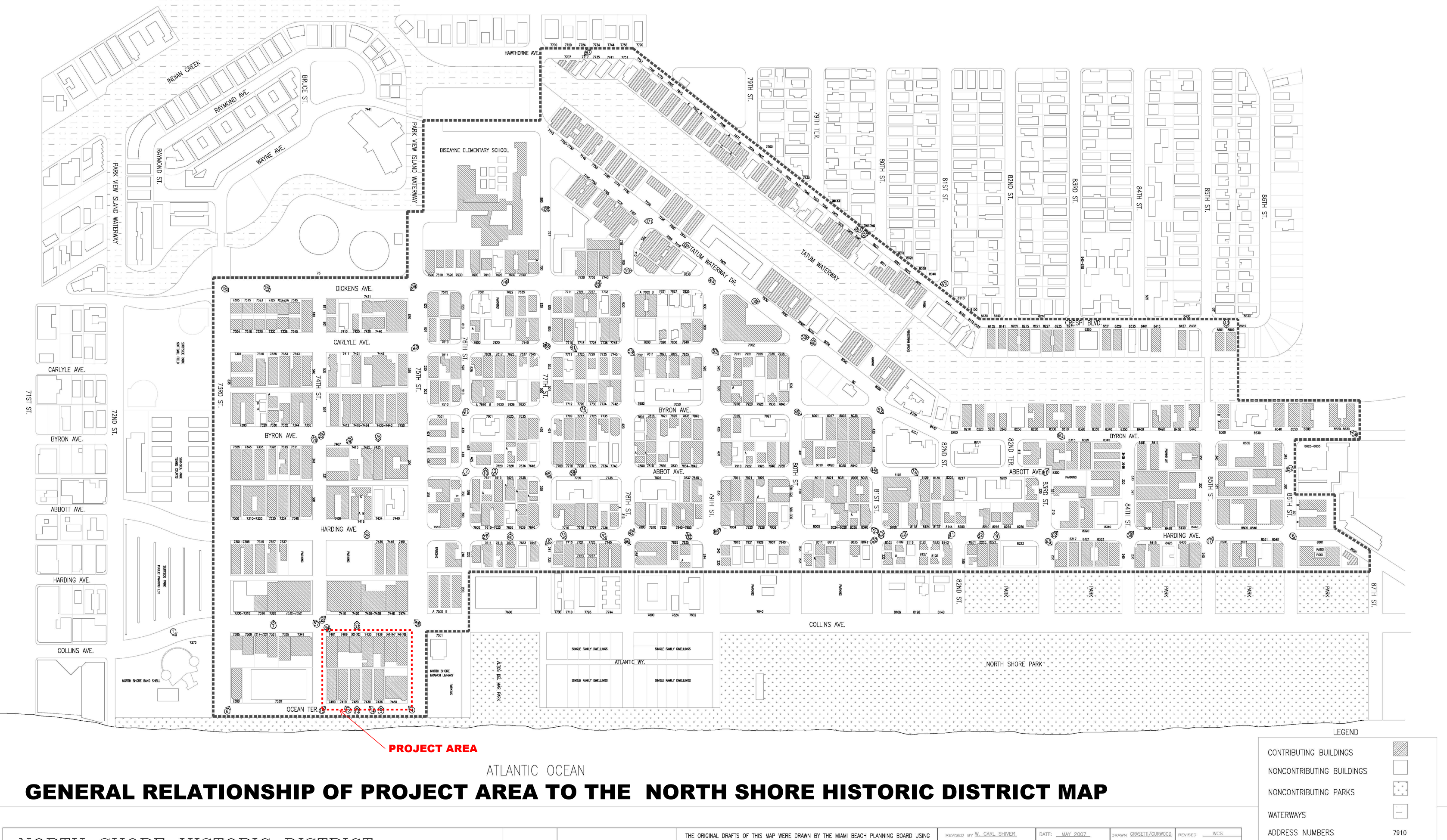
In the case of the corner building 7447-55 along Collins Avenue (as per permit comments), the original historical structure was by Harry O. Nelson (1948) and described as a "Store building-1 Story" but in 1959 Nathan Seiderman, submitted renovations for a 2 story addition with 15 offices & 1st Floor Drugstore & restaurant which appears to be the recognizable present standing structure. Most of the original details, proportions and opening sizes, have been altered repeated undocumented renovations. The original historical structure's details have been lost or altered beyond recognition, therefore we propose as part of the development strategy to demolish this structure and redevelop this corner to help activate the street.

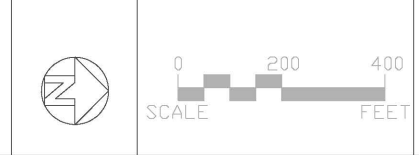
Bibliography

n.d. "Historic Harding Townsite/Altos del Mar Historic District Designation Report."

NORTH SHORE HISTORIC DISTRICT MIAMI BEACH (MIAMI-DADE COUNTY), FLORIDA HISTORIC AND ARCHITECTURAL RESOURCES OF THE NORTH BEACH COMMUNITY (MPS)







AUTOCAD AND REVISED BY THE STAFF OF THE FLORIDA BUREA OF HISTORIC PRESERVATION USING THE SAME PROGRAM. THE ORIGINAL VISUAL FORMAT WAS LARGELY MAINTAINED, BUT CHANGES WERE MADE TO THE HATCH PATTERNS AND THE SIZES OF THE TEXT TO MAKE THEM THE LOCATION OF SOME STREET NUMBERS WAS CHANGED TO CLARIFY THEIR MORE LEGIBLE ASSOCIATION WITH THE PROPERTIES. CHANGES WERE ALSO MADE TO THE LEGEND AND TITLE TO MEET THE STANDARDS OF THE BUREAU OF HISTORIC PRESERVATION.

REVISED DATE SEPTEMBER ORIDA BUREAU OF HISTORIC P A. GRAY BUILDING O SOUTH BRONOUGH STREET

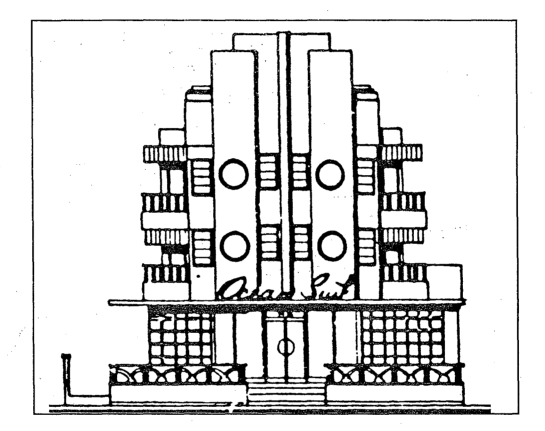
LLAHASSEE, FLORIDA 32399-02 ONE NUMBER (850) 245-633 ILL FREE NUMBER 1-800-7278 FAX NUMBER (850) 245-6437

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	JOYCE MEYERS, PRINCIPAL PLANNER	TEL: 305-673-7550/FAX: 305-673-7559 jmeyers@miamibeachfl.gov	
	MIAMI BEACH PLANNING DEPARTMENT, 1700 CONVENTION CENTER DRIVE, MIAMI BEACH, FL 33139		

DISTRICT BOUNDARIES <20 PHOTOGRAPH NUMBERS

HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

DESIGNATION REPORT



Ocean Surf Hotel, 7436 Ocean Terrace, Designed by Anton Skislewicz, 1940 Illustration by Richard Rickles

> Prepared By: City of Miami Beach Planning, Design and Historic Preservation Division 1996

CITY OF MIAMI BEACH

HISTORIC DISTRICT DESIGNATION REPORT

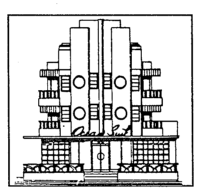
FOR

THE HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

Prepared by:

CITY OF MIAMI BEACH PLANNING, DESIGN AND HISTORIC PRESERVATION DIVISION

MAY 1996



Ocean Surf Hotel, 7436 Ocean Terrace, Designed by Anton Skislewicz, 1940 Illustration by Richard Rickles

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PROPOSED HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

DESIGNATION REPORT

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I. <u>REQUEST</u>

At its April 13, 1995 meeting, the City of Miami Beach Historic Preservation Board noted the positive impact that historic preservation has had in the National Register Architectural ("Art Deco") District. The Board further noted the important role that historic preservation could play in stimulating and enhancing similar economic and community development activity in the City's historic northern commercial, resort, and residential districts while preserving the special character of those areas. Citing the success of the locally designated Ocean Drive/Collins Avenue Historic District and recognizing the many architectural parallels with Ocean Terrace and Collins Avenue north of 72nd Street, the members of the Board expressed concern over the loss of historically significant structures and sites in that northern area of the city. Accordingly, the Board directed the staff of the Planning, Design and Historic Preservation Division to prepare a preliminary evaluation and recommendation relative to the creation of a new northern Miami Beach historic district.

At its meeting on May 11, 1995, the Historic Preservation Board reviewed the preliminary evaluation and recommendation prepared by staff and found that the structures and sites located along Ocean Terrace and Collins Avenue, between 73rd and 75th Street, met the designation criteria listed in Section 19-5 of Zoning Ordinance No. 89-2665. The Board further noted the clear significance of the original southern Altos Del Mar residential lots and grid plan between 75th and 77th Street to the successful early development and defining character of northern Miami Beach, and observed with regret that this area had not been included within the boundaries of the local Altos Del Mar Historic District when designated in 1987.

Accordingly, the Board directed the staff to prepare a designation report relative to the creation of a new northern Miami Beach historic district generally in the area of the eastern portion of Harding Townsite (named after its initiator in 1921, President Warren Harding), along Ocean Terrace and Collins Avenue north of 73rd Street, and directed staff to advise if the original street grid, residential lots and single family structures of south Altos Del Mar along Collins Avenue and Atlantic Way, between 75th and 77th Street, should be included as part of the proposed historic district. The Board noted in particular, that historic designation of the south Altos Del Mar area may be essential to preserving the historically significant and unique single family residential character of the neighborhood north of 75th Street grid. The Board, indeed, noted that the public's understanding of the early development of northern Miami Beach would clearly benefit if the northern boundary of the proposed district was made co-terminus with the southern boundary of the existing Altos Del Mar Historic District, thus eliminating a historically inaccurate and confusing physical separation of the two areas.

At its May 9, 1996 meeting, the Historic Preservation Board directed the staff to schedule and publicly notice a June 1996 public hearing to consider and vote on the proposed designation of the

Harding Townsite/South Altos Del Mar Historic District.

II. DESIGNATION PROCESS

The process of historic designation is delineated in Section 19-5 of the Miami Beach Zoning Ordinance. An outline of this process is provided below:

- Step One: A request for designation is made either by the City Commission, Historic Preservation Board, other agencies and organizations as listed in the Ordinance, or the property owners involved. Proposals for designation shall include a completed application form available from the Planning, Design and Historic Preservation Division.
- <u>Step Two:</u> The Planning, Design and Historic Preservation Division prepares a preliminary review and recommendation for consideration by the Board.
- <u>Step Three:</u> The Historic Preservation Board considers preliminary evaluation to determine if proceeding with a designation report is warranted.

The designation report is a historical and architectural analysis of the proposed district or site. The report:

- describes the historic, architectural and/or archeological significance of the property or subject area proposed for Historical Site or District designation;
- recommends Evaluation Guidelines to be used by the Board to evaluate the appropriateness and compatibility of proposed Developments affecting the designated Site or district; and
- 3) will serve as an attachment to the Zoning Ordinance.
- Step Four: The designation report is presented to the Board at a public hearing. If the Board determines that the proposed district satisfies the requirements for designation as set forth in the ordinance, the Board
 - 2

transmits a recommendation in favor of designation to the Planning Board and City Commission.

Step Five: The Planning Board will hold a public hearing on the proposed designation, and shall consider the proposed historic designation as an amendment to the zoning ordinance amendment and, subsequently, transmit its recommendation to the City Commission.

<u>Step Six</u>: The City Commission may, after two (2) public hearings, adopt an amendment to the Zoning Ordinance which thereby designates the Historic Preservation Site or Historic District.

III. <u>RELATION TO ORDINANCE CRITERIA</u>

In accordance with Section 19-5(B) of the Zoning Ordinance, eligibility for designation is determined on the basis of compliance with listed criteria set forth below.

- 1. The Historic Preservation Board shall have the authority to recommend that properties be designated as Historic Buildings, Historic Structures, Historic Improvements, Historic Landscape Features, Historic Interiors (architecturally significant public portions only), Historic Sites or Historic Districts if they are significant in the historical, architectural, cultural, aesthetic or archeological heritage of the City of Miami Beach, the county, state or nation. Such properties shall possess an integrity of location, design, setting, materials, workmanship, feeling or association and meet at least one (1) of the following criteria:
 - a. Association with events that have made a significant contribution to the history of Miami Beach, the county, state or nation;
 - b. Association with the lives of Persons significant in our past history;
 - c. Embody the distinctive characteristics of a historical period, architectural or design style or method of construction;
 - d. Possesses high artistic values;
 - e. Represent the work of a master; Serve as an outstanding or representative work of a master designer, architect or builder

who contributed to our historical, aesthetic or architectural heritage;

- f. Have yielded, or are likely to yield information important in pre-history or history;
- g. Listed in the National Register of Historic Places;
- h. Consist of a geographically definable area that possesses a significant concentration of Sites, Buildings or Structures united by historically significant past events or aesthetically by plan or physical development, whose components may lack individual distinction.
- 2. A Building, Structure (including the public portions of the interior), Improvement or Landscape Feature may be designated historic even if it has been altered if the alteration is reversible and the most significant architectural elements are intact and repairable.

The proposed Harding Townsite/South Altos Del Mar Historic District is eligible for designation as it complies with the criteria as outlined above.

- 1. Staff finds the proposed district to be in conformance with designation criteria as specified in section 19.5 of the Zoning Ordinance for the following reasons:
 - A. <u>Association with events that have made a significant contribution to the history</u> of Miami Beach, the County, state or nation:

The proposed district represents the first inhabited settlement on Miami Beach, the result of an 1875 Federal mandate for a manned Life Saving Station on what today consists of Harding Townsite and part of the Altos Del Mar Subdivision. It is also the site of the first platted subdivision on north Miami Beach, known as the Altos Del Mar Subdivision, platted in 1919. Because of the role the site played in matters of United States national maritime safety and law enforcement, as well as its pivotal role in the development of the northern confines of the City of Miami Beach, Harding Townsite/South Altos Del Mar significantly contributes to the history of the development of the City.

B. Association with the lives of Persons significant in our past history:

Harding Townsite/South Altos Del Mar is associated with three United States Presidents: Ulysses S. Grant, whose mandate founded the coastal Life Saving Station Reservation in 1875; Warren Harding, whose mandate returned much of the life saving station to the public domain and advanced the development of north Miami Beach through the townsite known as Harding Townsite, platted in 1922; and Franklin Delano Roosevelt, who signed the Congressional mandate of 1941 releasing the southern part of the reservation to the City of Miami for public domain use as a recreational park. In addition, the proposed district is directly associated with three of the most important real estate developers in the history of Miami Beach, brothers Smiley, Bethel and Johnson Tatum, prolific and highly prominent developers in the Miami area and its southern environs, and with the ensuing Altos Del Mar Subdivisions #1 through #6 played a major role in the development of North Beach.

C. <u>Embody the distinctive characteristics of a historical period, architectural or</u> <u>design style or method of construction:</u>

The proposed district contains an array of architectural styles, including a number of significant Art Deco and Post World War II architectural styles, plus many transitional styles (containing elements of two or more styles). These styles collectively trace the historical progression of architectural design and construction in northern Miami Beach from the Mediterranean-Art Deco Transitional Style and Art Deco through the Post-World War II Era, and includes excellent examples of 1950's and early 1960's design.

D. Possess high artistic values:

The Art Deco and Post-World War II buildings within the proposed historic district possess artistic value in exterior building design, detail, ornamentation, interior design, and site features. Special materials and architectural features found in the proposed district include patterned terrazzo floors, Keystone feature panels, Vitrolite, etched glass, glazed terra cotta tiling, and stainless steel detailing. Many of the buildings within Harding Townsite/South Altos Del Mar reflect not only the architectural trends of the 1930's, but also the changing tastes and economic affluence of the Post-World War II American vacationing public.

E. <u>Represent the work of a master designer, architect or builder who contributed to</u> <u>historical, aesthetic or architectural heritage</u>:

In the context of the proposed Harding Townsite/South Altos Del Mar Historic District, the term "Master" shall relate to architects. Works by significant Miami Beach Architects Albert Anis, Harry O. Nelson, John and Coulton Skinner, V. H. Nellenbogen, Robert Collins and August Geiger (Carl Fisher's Architect) lie within the proposed district.

F. <u>Have yielded</u>, or are likely to yield information important in pre-history or history:

The proposed Harding Townsite/South Altos Del Mar Historic District traces the earliest development of not only Miami Beach, but also the greater Miami area. The first structure on Miami Beach was the Federal Life Saving Station Reservation's Biscayne House of Refuge, built in 1875. It was the sole inhabited site on northern Miami Beach for over a quarter century and served national maritime and wartime safety interests until the time the Tatum Brothers initiated development of Altos Del Mar in 1919, one of the City's earliest platted developments that opened up development on North Beach.

G. Listed in the National Register of Historic Places:

There is currently no individually nor collectively designated site(s) or structure(s) listed in the National Register of Historic Places within the proposed boundaries of the Harding Townsite/South Altos Del Mar Historic District.

H. Consists of a geographically definable area that possesses a significant concentration of Sites, Buildings or Structures united by historically significant past events or aesthetically by plan or physical development, whose components may lack individual distinction:

The proposed Harding Townsite/South Altos Del Mar Historic District consists of a geographically definable area which represents three unique and distinctly different land uses in the early development of north Miami Beach; 1) its first commercial/retail district; 2) its first oceanside hotel district; and 3) its first seaside single family residential district. Significant architectural examples of each still define the special low scale character of this community. Not every building in the historic district may possess a high level of architectural significance when viewed by itself, but when viewed together with its

neighboring buildings and open spaces, it reinforces the unified aesthetic image which defines this community's special, low scale historic urban character and clearly sets it apart from the high rise development immediately to its south.

2. Altered structures within the proposed Harding Townsite/South Altos Del Mar Historic District Boundaries may be designated historic structures if alterations are readily reversible and/or significant architectural elements are intact and repairable. In addition, staff expands its findings to include buildings which are contributing, despite alterations, as important factors in maintaining the special character of the neighborhood.

IV. GENERAL DESCRIPTION OF BOUNDARIES

The proposed Harding Townsite/South Altos Del Mar Historic District includes parts of the original ten acre Atlantic Beachfront strip of the former Federal Life Saving Station which later became Harding Townsite as well as part of the initial Altos Del Mar Subdivision. The location of these boundaries has been determined through careful historical research and architectural investigation. The boundaries define a geographic area south of the North Shore Recreation Area which possess a significant concentration of buildings and sites representative of the earliest development on North Beach, exemplifying the said area's important role in United States national maritime safety activities as well as Pre War and Post War resort community development on Miami Beach. A detailed description of the proposed boundaries is as follows:

The boundaries of the Harding Townsite/South Altos Del Mar Historic District commence at the intersection of the center line of Collins Court and the center line of 76th Street; thence run Easterly along the center line of 76th Street to the center line of Collins Avenue; thence run Northerly along the center line of Collins Avenue to the center line of 77th Street; thence run Easterly along the center line of 77th Street to the Erosion Control Line of the Atlantic Ocean; thence run Southerly along the Erosion Control Line of the Atlantic Ocean to the center line of 73rd Street; thence run Northerly along the center line of 73rd Street to the center line of Collins Court; thence run Northerly along the center line of Collins Court to the point of commencement, at the intersection of the center lines of Collins Court and 76th Street.

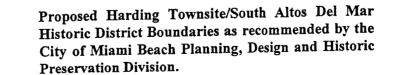
The northern boundary of the proposed Harding Townsite/South Altos Del Mar Historic District is substantially co-terminus with the southern boundary of the existing Altos Del Mar Historic District.

The described boundaries, as recommended by the Planning Design and Historic Preservation Division, are shown on the following proposed Harding Townsite/South Altos Del Mar Historic District Map (Map 1).



HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT





V. PRESENT OWNERS

Multiple owners including private individuals and development corporations. A list generated from the 1994-1995 Dade County Tax Assessment Records is available from the City of Miami Beach Planning, Design and Historic Preservation Division.

VI. PRESENT USE

The predominant current use is commercial, followed by hotel, parks and recreational, institutional and residential use.

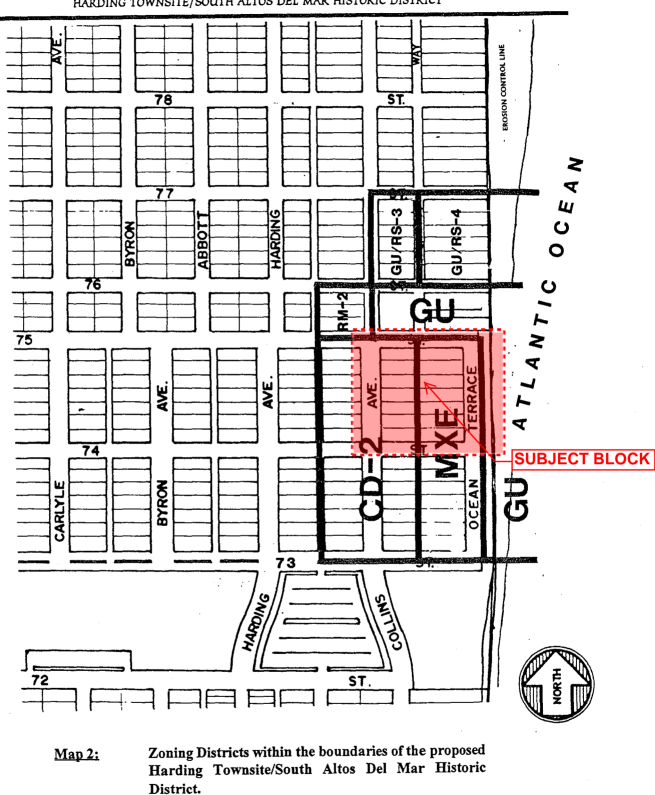
VII. PRESENT ZONING

The majority of the nominated district is zoned as commercial and mixed use entertainment. The proposed boundaries of the Harding Townsite/South Altos Del Mar Historic District also include within them single family residential and medium density multi-family residential zoning districts. Those sites which are owned by the City are zoned GU.

Established Zoning Districts within the proposed boundaries of the Harding Townsite/South Altos Del Mar Historic District are as follows:

CD-2	Commercial, Medium Intensity
GU	Government Use
MXE	Mixed Use Entertainment
RM-2	Residential Multi-Family, Medium Intensity
RS-3	Single Family Residential
RS-4	Single Family Residential

Please refer to the zoning map (Map 2) for further reference.



HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

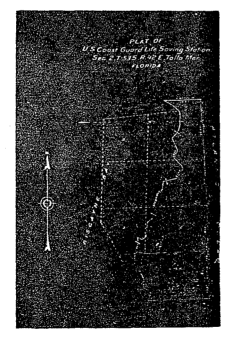
VIII. HISTORICAL BACKGROUND

The proposed district lies within the original U.S. Federal Life Saving Station Reservation, later platted as Harding Townsite and Coast Guard Station, and includes the southernmost lots of the initial Altos Del Mar Subdivision, platted in May, 1919 by the Tatum Brothers, prominent Miami developers who established the Tatum's Ocean Park Company for the purpose of developing Miami Beach's north shore.

The Harding Townsite area itself is truly unique in the history of Miami Beach in that its ultimate creation and development resulted from the direct involvement of three American presidents starting with its inception as a tract of land reserved for Life Saving purposes by President Ulysses S. Grant in 1875:

Executive Order dated July 28, 1875, reserved for Life Saving purposes a ten acre strip of land along the east, or ocean, side of Lot 6, Section 2, Township 53 south, Range 42 east, Tallahassee Meridian, Florida. ¹

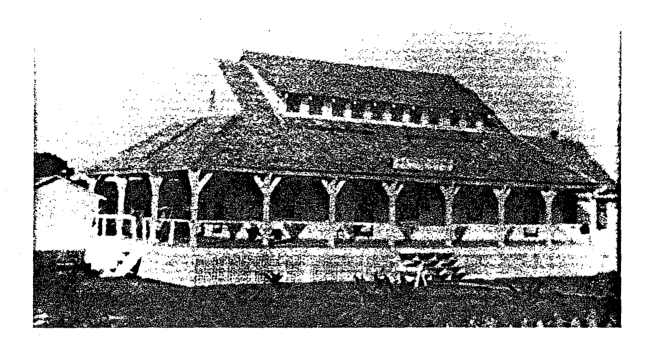
The Secretary of the Interior, by letter dated April 25, 1891, made a temporary reservation of the balance of the same Lot 6, pending the procurement of the proper description of the tract of land desired for use in connection with the Biscayne Bay House of Refuge.²



Original Plat of Federal Life Saving Station Reservation Historical Museum of South Florida Archives

The Biscavne Bay House of Refuge was designated as Station 5, District 7, of the United States Federal Life Saving Service. According to the 1879 Annual Report of the Life Saving Service, these houses of refuge along the east coast of Florida "contemplate no other life saving operations than affording succor to shipwrecked persons who may be cast ashore, and who, in the absence of relief, would be liable to perish from hunger and thirst in that desolate region. Crews of surfmen are not needed here, but the keepers and members of their families are required to go along to the beach, in both directions, in search of castaways immediately after the storm."3

The House of Refuge was the sole structure on this reservation for almost fifty years. As the nation grew more prosperous and development on Miami Beach spread northward, the activities of the station's keepers had expanded to include more smuggler apprehension and monitoring other maritime activity in addition to life saving.



Biscayne Bay House of Refuge as it appeared circa 1921 City of Miami Beach Archives

By 1921, with the need for life saving stations lessened by the advent of modern navigational aids and a quickly developing inhabited Florida coastline, President Warren Harding restored a portion of the original Life Saving tract to the public domain for the creation of a new townsite. Executive Order No. 1589 dated March 11, 1921, reserved a strip of land 500 feet in width along the south side of Lot 6, and extending from the Atlantic Ocean to Biscayne Bay, for the Coast Guard, which had succeeded the Life Saving Service in 1915:

"I do hereby release from withdrawal and restore to the public domain, subject to the public land laws of the United States and to the jurisdiction of the Interior Department, the balance of said land embraced within Lot 6, Section 2, Township 53 south, range 42 east, Tallahassee Meridian, Florida, outside of July 28, 1875 and April 6, 1891, which are in part hereby vacated."⁴

In 1922 the U.S. Department of the Interior surveyed and platted most of the land into 133 lots to be known as the Harding Townsite, named after its founder, President Harding. With land speculation in Miami Beach reaching a peak in 1924, the Department of the Interior auctioned off 128 of the lots at prices well above their appraised value. Infrastructure improvements passing through the Harding Townsite properties to subsequent developments to its west and north helped further development of the area. On January 12, 1926, permission was granted by the Coast Guard to the City of Miami Beach and to the Tatum Brothers developers to cross the reservation of the Biscayne Bay House of Refuge, still under federal jurisdiction, with underground service pipes for water, sewer, telephone, and electric conduits, under certain restrictions and with certain reservations.⁵ The extension of these improvements helped propel the development of Altos Del Mar and other platted neighborhoods to the north of Harding Townsite.

In 1926 Miami Beach was devastated by a major hurricane, wreaking havoc on many of the beach's structures and fueling a temporary flurry of rebuilding afterwards. The damaged Biscayne House of Refuge was not rebuilt and was demolished in November of 1926.⁶ It was less than a year later that the Coast Guard found the station site obsolete, given it's proximity to the booming nearby development of southern Miami Beach. On March 3, 1927, the last log states: "Owing to station being torn down and having no orders from [the] District Commander, log for this station being discontinued this date. /s/ Lawrence F. Tutew."⁷

Despite operations ceasing at the Biscayne House of Refuge Station, the Coast Guard, anticipating the potential use of the site as a result of improving aviation technology for rescue purposes, kept a position of maintaining ownership of the reservation. In May 1927, the Coast Guard advised Senator Fletchter of Florida in response to an inquiry about the site "that the Coast Guard has no present intention of abandoning the reservation and recommending its restoration to the Public Domain." ⁸

With the Coast Guard's Harding Townsite property sitting idle, strewn with overgrown vegetation and debris, many in the community appealed to the Coast Guard to donate the land to the public domain. An intensive effort arose by the City of Miami and the City of Miami Beach to acquire the former life saving station property for a park. In May 1928 the Secretary of the Chamber of Commerce advised the Commandant of the Coast Guard that it was endeavoring to work out a plan by which the now 22 acres of land owned by the Coast Guard could be utilized and asked if it would be satisfactory if a station be built on the first half of the ocean side, leaving the other half for ocean bathing.⁹ He received the same reply given to Senator Fletcher a year earlier: that the Coast Guard had no intention of abandoning the reservation.¹⁰

On March 21, 1929, the persistent Miami Chamber of Commerce addressed Mrs. Ruth Bryan Owen, U.S. House Representative for Florida, as follows:

"Now that we have had a change in administration, we again desire to take up the matter of securing the 22 acres formerly used as a Coast Guard Life Saving Station, located at the northern limits of Miami Beach, for a park for the people of Dade County."¹¹

On March 28, 1929, the Miami Chamber of Commerce wrote the Coast Guard Commandant again requesting the use of the reservation as a park. Referred to Commander Section Six Base at Fort Lauderdale, Florida, that officer replied:

"In view of the growth of the City of Miami and the increase in property values in this location, it is suggested that the strip of land owned by the Government is of considerable value. Personally, the Commander Section Base Six would not recommend the reestablishment of the House of Refuge on the present property . . . [and] there is no present intention of the Coast Guard abandoning the reservation or recommending its restoration to the public domain."¹²

The Miami Chamber of Commerce was not to be easily gainsaid. On April 8, 1929, the Chamber wrote the Acting Commandant, describing the reservation, "As it now stands, millionaires homes are approaching it on both sides and it is an unkempt and unsightly plot of land standing directly in the path of progress north and south."¹³ The Coast Guard promised to look into the matter of cleaning up the plot.¹⁴

The pressure continued. On September 20, 1929, the Boy Scouts of America, Dade County Council, sought to lease the reservation at \$1.00 per year but again received the same answer. Real estate men applied through their Senators. Their answer was the same.¹⁵

It was on January 30, 1931, that a memo appears in the file regarding one of these proposals:

"It is my personal opinion that in view of the development of aviation in the Coast Guard, this piece of property should be retained by the Coast Guard for the purpose of a landing field, which in my opinion, will be required by the Coast Guard within the next few years."¹⁶

The Coast Guard Air Station, however, was subsequently established at Dinner Key, in Coconut Grove.

The onset of the Stock Market Crash of 1929 and the Great Depression may have slowed development on Miami Beach, but it certainly did not quell the desire of Miami area residents to acquire the vacant Coast Guard property for public domain use. On December 2, 1931, the Solicitor of the Interior Department finally wrote the Honorable Ruth Bryan Owen,

HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

Representative from Florida, enclosing an opinion of one of his attorneys "that the head of the department controlling the reservation may permit the use of such reserved lands so long as that use does not create rights not revocable should the public interest require that the premises be recaptured."¹⁷ As the reservation was under the Treasury and not the Department of the Interior, however, he advised the Congresswoman to take the matter up with that Department. Mrs. Owen wrote the Secretary of the Treasury about this and he referred the matter to the Solicitor of the Treasury, asking whether action by Congress would be necessary to lease the land for park purposes. The solicitor replied "in the absence of a showing that any benefit will accrue to the Government by the granting of a revocable license in this case it is my opinion that the Secretary lacks authority to grant such a license."¹⁸

On January 2, 1932, the Commandant wrote Mr. Maxam, Coast Guard Chief of Operations:

"I am fed up with this problem and am sure that pressure will continue to make us grant the request. As a matter of fact, our case is not particularly strong because, of course, we are not actually using the property, and I see no immediate prospects of our having use for it. In the meant time I presume it is overgrown with weeds and brush, and it will be a constant expense and trouble to clean it up. I saw Assistant Secretary Lowman and told him I decided that we would not object to a proper revocable license if the same can be granted."¹⁹

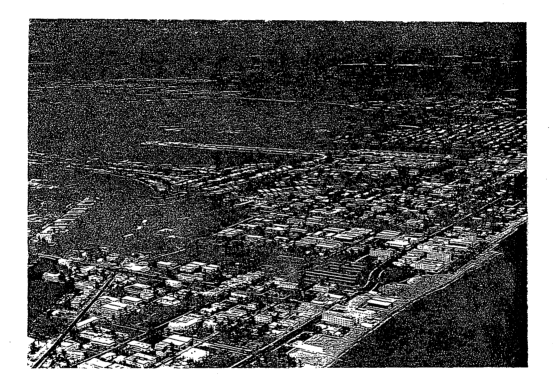
The House of Refuge site was finally, in 1941, by authority of Congress, exchanged for a site on Causeway Island, in Biscayne Bay, for the use of the Coast Guard.²⁰ Ironically, because the original Life Saving Station Reservation charter of 1875 prohibited the sale of any portion of the Reserve, Congress, in 1941, had to grant the land to a local land reclamation contractor, the Paul Smith Construction Company, in exchange for creating the site for a new Coast Guard station on Causeway Island. The contractor was then able to sell the exchanged land in north Miami Beach to the City of Miami Beach for a public park. However, the park license was granted to the City of Miami and subsequently had to be sold to the City of Miami Beach.²¹ As of 1941 control of the property was under the auspices of the City of Miami Beach.

In the late 1930s, the effects of the Depression trickled down to Miami Beach. Many of the financially strapped Harding Townsite lot owners sought Congressional relief, contending that the prices they had paid for their lands in 1924 were unreasonably inflated. Congress agreed, passing bills in both the House and the Senate dispensing the obligations of many of the buyers. President Franklin Roosevelt did not agree with the proposed bail out, and vetoed the bills on March 15, 1940.²² Remarkably, despite President Roosevelt's veto and possibly as a result of it, development proceeded at a brisk pace following World War II. Post War prosperity brought non-stop development to North Beach. By 1954 Harding Townsite was nearly completely developed.

The townsite evolved true to its name, creating a low scale multi-family residential district to the

HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

west, and a compact commercial/recreational district to the east. Both districts complimented and served the commercial needs of surrounding developments quite well, including the Tatum Brothers' residential development of Altos Del Mar, just to the north of Harding Townsite. The eastern district was replete with banks, shops, theaters, restaurants, and Art Deco influenced oceanside hotels akin to those on popular Ocean Drive on South Beach. Master architects such as Albert Anis, Harry O. Nelson, John and Coulton Skinner, V.H. Nellenbogen, Robert Collins and August Geiger, all known for their outstanding works in south Miami Beach, joined in the designing of the townsite's commercial structures and hotels between 1938 and 1954. Their buildings epitomized the late Art Deco through Post World War II Modern period in Miami Beach.



The area known as Harding Townsite/South Altos Del Mar as seen from the air in 1951 Historical Museum of South Florida Archives

The Harding Townsite commercial/recreational district contained all of the amenities of a small town, servicing the desires and needs of local residents and seaside tourists alike. Today, much of the architecture remains, albeit sometimes under later cosmetic layers still waiting to be pealed away. The unique compactness and charming scale of this pleasant oceanside district, however, still remains very much intact.

The Altos Del Mar subdivision arose just north of the platted Harding Townsite and incorporated parts of the original Federal Life Saving Station reservation. Altos Del Mar was developed by the Tatum Brothers, Smiley, Bethel and Johnson.

The Tatum brothers came to Miami at the turn of the century, and over the next several years filed plans for large subdivisions all over Dade County.²³ The Tatum Brothers were particularly known for the early efforts involving dredging and development of Everglades swampland and their accompanying promotional activities. For example, they filed a plan in 1911 for a large settlement called "Detroit," carved from 22,000 acres of swampland purchased from the State. Although a canal was cut to drain the seasonally inundated land, ten acre parcels were offered for sale long before they were ready for development. Originally called "New Detroit," the name arose from the site of one of the earliest Florida land sale promotions, conducted by the Tatum Brothers sales representative Edward Stiling in Detroit, Michigan. The successful sales campaign attracted thirty families to settle in "Detroit," which new citizens voted to name Florida City when it was incorporated in 1914. This eagerness for sales exhibited by the newly formed company gave way in later years to a more restrained approach befitting the successful image of the then established company, as the Tatums apparently eschewed the promotional gimmicks employed by others less financially secure. A 1924 newspaper advertisement noted of the Tatum brothers that "while we do not run boat or sight-seeing trips, our salesmen will gladly show you the properties on any week day,"²⁴ and challenged investors to "compare [Altos Del Mar] with any others and see why Tatum properties are BOUGHT, not sold."²⁵ The Tatum Brothers also enjoyed a fine reputation as developers of the Lawrence Park Subdivision, one of Miami's most popular residential neighborhoods platted in 1912. Thus it is with an established reputation for both land sales an promotion that the Tatums sought to develop the North Shore, eventually coming to dominate the area's development and establishing standards by which future subdivisions would be judged.

Altos Del Mar, or Highlands of the Sea, was a very early attempt at residential subdivision on Miami Beach, and is particularly important for the role it played in opening up the City's North Shore and its environs to development. The original Altos Del Mar subdivision ran from 75th Street to 83rd Street and included both sides of Collins Avenue. The main focus of the neighborhood, however, was the newly created Airoso Way, running between Collins Avenue and the beach, creating 250' deep oceanfront lots, and 125' lots between Airoso Way and Collins Avenue to the west. The aptly named Airoso Way--Spanish for breezy, was changed to Atlantic Way in 1929. Similarly, the east-west cross streets lost their romantic floral names to the more uniform numbered streets.

The Tatum Brothers followed up the initial Altos Del Mar Subdivision with Altos Del Mar No.2 (1919), No. 3(1923), No. 4(1925), No. 5(1923) and No.6 (1924), eventually being responsible for the subdivision and platting of virtually the entire area between 75th Street in Miami Beach

and the northern Dade County line. Included, in addition to a significant portion of Miami Beach's North Shore, was most of the present day towns of Surfside, Bal Harbor Village, Sunny Isles and Golden Beach. The original Altos Del Mar subdivision produced the seed around which the North Shore would develop, as others soon followed the Tatum Brothers lead and, based on the success of the pioneer subdivision, filed plats of their own. The Tatum's eventually completed their development of the area after the close of WWII when they filed the Tatum Waterway Subdivision in 1946.



The southern lots of the Altos Del Mar Subdivision start at 75th Street and are coterminous with the northern parts of Harding Townsite, as seen in this 1951 photograph. Notice the transition from the mostly hotel and commercial Harding Townsite to the more residential southern lots of the Altos Del Mar Subdivision.

Historical Museum of South Florida Archives

Platted in 1919, the initial success of the Altos Del Mar subdivision was limited to land sales, as the neighborhood did not see the construction of its first home until six years later in 1925.

No. It -> c fecame part of : Miani Beach in t July 1924, when the City limits were moved to 87m perform (firm 46m st.)! - c/2

as the neighborhood did not see the construction of its first home until six years later in 1925. No. $Lt \rightarrow$ in construction can probably be best explained by the subdivision's isolated location at orthern reaches of the City's limits. Land sales, however, experienced no such lag, as lecame part of is Mar and each ensuing development of the Tatums Ocean Park Company was an Miani Beach in te and unqualified success, and properties exchanged hands at a rapid pace. The Tatum Brothers Company (realtors) was established in 1883 to handle sales in the developers' subdivisions, with a main office in downtown Miami and a Beach office at the corner of 5th Street and Meridian Avenue. The 1924-1925 issue of the Miami Beach City Directory notes "we [Tatums] handle everything in real estate"²⁶ and procalimed "our specialty, Miami Beach Lots."²⁷ The Tatums did not, however, maintain an exclusive right to sales, and a 1923 real estate column notes sales of five lots in the Altos Del Mar Subdivision by B.E. Rainey from his office at 213 5th Street noted that "Mr. Rainey is looking for a big season."²⁸

Initially at least, the subdivisions of Altos Del Mar seemed created more for investors than for homeowners, and it is "investment opportunities"²⁹ and "the ready resale of Tatum Properties"³⁰ which were stressed over other features such as price, climate or location. Advertisements boasted "We have made tremendous profits for all our buyers"³¹ and warned potential buyers of Altos Del Mar lots, "Don't wait until they are gone."³² For those unfamiliar with the Tatum Brothers reputation, it was noted that references could be obtained from "any bank or individual."³³

A 1924 newspaper advertisement for Altos Del Mar No. 6 boasted "Several investors in No. 5 made one hundred percent profit on their investment in 30 days"³⁴ and noted that "No building lots ever placed on the market in either Miami or Miami Beach have made such phenomenal records for quick and unusual profits as have...Altos Del Mar Nos. 1, 2, 3 and 5."³⁵ The ad went on to note that the No. 6 Subdivision, just six weeks old at the time, was already 70% sold."³⁶

IX. ARCHITECTURAL BACKGROUND

An analysis of the area within the proposed boundaries of the Harding Townsite/South Altos Del Mar Historic District illustrates a continuous development of modern architectural styles built up over time. There is an especially significant concentration of Post-World War II architectural styles along Ocean Terrace and Collins Avenue. A visual cohesiveness showing the logical progression of architectural styles in the area exists, as well as does a unique display of how the changing tastes and prosperity levels of the vacationing American middle class affected materials used in resort architecture in the mid-Twentieth Century.

Inventory of Architectural Styles in the Proposed District

Mediterranean Revival-Art Deco Transitional (late 1920's-mid 1930's)	1
Art Deco (1930s-early 1940's)	7
Moderne (1930s-1940s)	1
Post World War II Transitional Art Deco (ca. post-WWII-1960)	1
Post World War II Modern (ca. post WWII-1965)	5
Garden Style (1940s-1965)	1

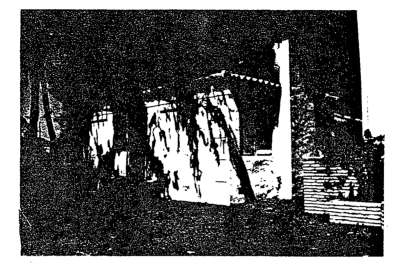




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Advertisements such as these promoted Ocean Terrace in Harding Townsite as a secluded and modern Post-War tropical resort.

Historical Museum of South Florida Archives & Ocean Surf Hotel Corporation



Mediterranean Revival - Art Deco Transitional ("Med-Deco") (ca. late 1920s - mid 1930s)

7609 Collins Avenue

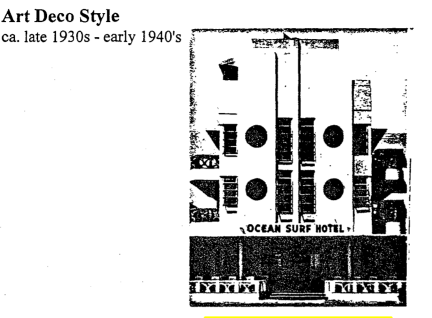
"Med-Deco" was a synthesis of Mediterranean Revival form and Art Deco decorative detail throughout Miami Beach. This unique hybrid style became a fascinating bridge between the "familiar" and the "new" as the allure of Art Deco found its way into the Beach's architectural vocabulary. Clean ziggurat roof lines and crisp geometric detailing replaced scrolled parapets, bracketed cornices and Classical features on structures of clear Mediterranean Revival form. Likewise, sloped barrel tile roofs rested gracefully on edifices with spectacular Art Deco entrances and facade treatments.

Some of the most celebrated architects in Miami Beach designed structures in this brief-lived style, including V. H. Nellenbogen, Henry Hohauser and T. Hunter Henderson.

The predominant exterior material of Med-Deco was smooth stucco with raised or incised details. Featured stucco areas were often patterned or scored. Keystone, either natural or filled and colored, was frequently used to define special elements. Windows ranged from wood and steel casement to wood double hung.

<u>Remaining Examples of "contributing structures" in this style include:</u>

Collins Avenue no. 7609



7436 Ocean Terrace--Ocean Surf Hotel

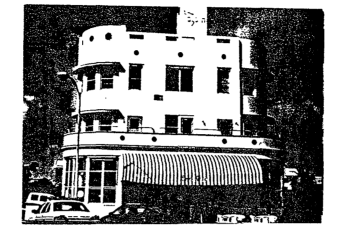
Art Deco is considered one of the first twentieth century architectural styles in America to break with traditional revival forms. It emanated largely from the impact of the 1925 Paris *Exposition des Arts Decoratifs et Industriels Modernes*, a design fair celebrating the reconciliation between the decorative arts and advancements in technology and industry.³⁷ Architects searching for design "purity" became eager to explore new possibilities afforded by the rapidly evolving Machine Age.³⁸ An architectural style unfolded which looked to both the past and the future for its design inspiration.

Building forms in the Art Deco style were typically angular and clean, with stepped back facades, symmetrical or asymmetrical massing and strong vertical accenting. The preferred decorative language included geometric patterns, abstracted natural forms, modern industrial symbols and ancient cultural motifs employing Mayan, Egyptian and Indigenous American themes.

In Harding Townsite and its immediate environs a unique form of Art Deco employed nautical themes. Ocean liners and numerous related elements graced the exteriors and interiors of the new local architecture. The favored materials for executing this distinctive "art" decor included keystone, etched glass, a variety of metals, cast concrete, patterned terrazzo, and others. Today this distinctive design vocabulary, which further incorporated glass block, vitrolite and stunning painted wall murals, has become the hallmark of Miami Beach's internationally recognized Art Deco gems.

Remaining Examples of "contributing structures" in this style:

Ocean Terrace Collins Avenue no. **7436**, 7450 nos. 7326, 7341-53, 7401-7409, **7418-7422**, 7425-7427, 7611



Moderne Style (aka "Streamline" Moderne) ca. 1930s-1940s

7300 Ocean Terrace--Olsen Hotel

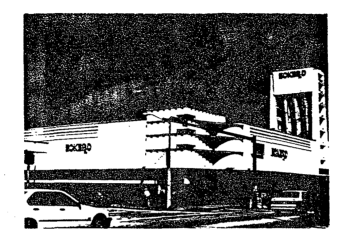
As "Art Deco" evolved on the Beach in the 1930's, modern transportation and industrial design began to have an even greater impact upon new construction. The "streamlined" character of automobiles, airplanes, trains, buses, liners and even home appliances inspired powerful horizontal design compositions, accentuated by striking vertical features and punctuated by icons of the technological era. Continuous "eyebrows", racing stripe banding, radio tower-like spires, portholes, and deck railings like those found on grand ocean liners, were among the unique features to set this architecture apart from anything before it. The creative incorporation of nautical themes showed this form of Art Deco to be true to its origins in Ocean Beach.

Smooth, rounded corners often replaced sharp ones on Moderne buildings, especially on corner lots. "Eyebrows" swept around them as did other details. Street corners became inviting architectural focal points, whether the special treatment employed was based upon curves or angles.

Like earlier Art Deco buildings, the Moderne style incorporated smooth and articulated stucco, architectural glass block, keystone and a variety of metals used in detailing. Predominating surfaces became smooth, planer and aerodynamic in character.

Remaining Examples of "contributing structures" in this style:

Ocean Terrace	no.	7300
Collins Avenue	nos.	7401, 7433



Post World War II Transitional Art Deco (aka Post War Deco) ca. post World War II - 1960

Post War Deco drew significantly from the form and decorative vocabulary of both early Art Deco in Miami Beach and Moderne. Although single block massing was predominant the emphasis could be placed on either horizontal or vertical composition, dependent upon the size of the structure, the character of the site, and the will of the architect. Frequently, continuous eyebrows would be extended to form side or front canopies, either cantilevered or supported on their furthest edge by columns. New decorative materials were introduced which reflected changing tastes nationally, including brick, permastone, and cast architectural block in a variety of "open" patterns. The latter was particularly favored for rails and screen walls. Although steel casement windows were predominant, aluminum "awning" type windows began to appear later. Many of these delightful structures in Harding Townsite paid wonderful tribute to their architectural origins while effectively addressing changing times.

Remaining examples of "contributing structures" in this style include:

Ocean Terrace	nos.	<mark>7420, 7430</mark>
Collins Avenue	nos.	7246, 7309-7311, 7325, 7335, 7410, 7440, 7450-7452,
Atlantic Way	no.	7605 7601

⁷⁴¹⁰ Collins Avenue--Food Fair Building (now Eckerd's)



Post World War II Modern Style (aka Post War Modern) ca. post World War II - 1965

7400 Ocean Terrace--Ocean Front Apartments

The Post War Modern style in Harding Townsite exhibited many elements of its companion style of the period, Post War Deco, but clearly established a path of its own in terms of modern functional simplicity. Essentially the strong design personality of Art Deco, as it evolved over two decades on the Beach, significantly gave way to the dictates of function in the Post War Modern seaside resort architecture.

Floor plans were commonly reorganized from interior double loaded corridors to "open air" verandas on one side or more. Single block massing remained a dominant characteristic but new functional exterior elements profoundly impacted on design. Overhanging roof plates and projecting floor slabs became typical of the new "style" along with paired or clustered pipe columns to support them. Symmetrical staircases became significant exterior design features.

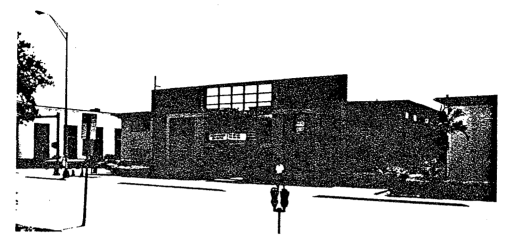
Additional design elements and materials were added to the architectural vocabulary, including rounded eaves, rock face feature areas, cast concrete decorative panels, and applied masonry elements denoting marine and nautical themes, such as seahorses and anchors.

Remaining Examples of "contributing structures" in this style:

Ocean Terrace	no.	<mark>7400, 7410</mark>
Collins Avenue	nos.	7409, 7417-7423, 7443

The Garden Style ca. late 1940s - mid 1960s

ca. late 1940s - mid 1960s



7500 Collins Avenue--Pompeii Apartments

The primary defining characteristic of the Garden Style in Harding Townsite is that the entryway and public walkways are placed on the exterior, where they are open to the natural elements and surround a common outdoor area. A front entry leads to an open symmetrical staircase, ascending to the upper level(s). The roof usually overhangs open walkways below and may conclude in a rounded eave characteristic of late 1950s modern architecture in Miami Beach.³⁹

Architectural ornamentation is generally modest and minimal in the Garden Style, normally consisting of cantilevered balconies with ornamental pierced block railings, and sometimes exuberantly detailed wrought iron rails on stairs and along open walkways. Occasionally a grand gabled roof visually rests on broad engaged pilasters.

In providing a large central open entry and situating the apartment units facing inward on a common open area, this important modern building style in Harding Townsite evokes a modern version of a sense of community facilitating greater social interaction and security for its occupants.⁴⁰

Remaining Examples of "contributing structures" in this style:

Collins Avenue no. 7500

X. PLANNING CONTEXT

Development of Vacant Lots:

Examination of aerial photographs from the 1920s through the late 1950s, as well as survey books such as the 1952 G.M. Hopkins Company's <u>Platbook of Miami</u> <u>Beach, Golden Beach</u>, indicate that "open space" was historically a common factor in the development of Harding Townsite and South Altos Del Mar. The least amount appears to have occurred by about the late 1950's, when the area reached its peak development as a residential and commercial district. This openness was seen in a number of ways, including private landscaped vacant lots and gardens associated with hotels and single family houses, park areas and open public recreational spaces such as North Shore Park, and in the form of relatively broad avenues like Collins Avenue. Other open sites were protected by park provisions supported by federal warrant.

Historic District Designation Promotes:

Continuous Neighborhood Enhancement

The neighborhoods within the boundaries of the Harding Townsite/South Altos Del Mar Historic District are characterized by a significant number of "contributing" buildings reflective of distinctive architectural and development patterns from the earliest days of Pre-World War II Miami Beach to the present. The Harding Townsite/South Altos Del Mar area still appears much as it did in its rich past, despite the effects of dramatically changed times. Many significant structures, once neighbored by open spaces or buildings of complimentary scale and character, remain very much dependent upon a compatible and supportive environment in the future, which promotes sensitively designed new projects.

The review and approval of projects in the Historic District under the City's Design Guidelines and the Historic Preservation Ordinance will ensure smart development which is sensitive to the unique aesthetic character of the area and respectful of its early origins. Miami Beach has one of the finest and most progressive historic preservation ordinances in the nation. It was custom designed to address the special needs of a rapidly redeveloping historic seaside resort community with a view toward wise management of historic resources in tandem with appropriate new development. Historic designation will reinforce and promote continuous quality enhancement of the neighborhoods within the proposed Harding Townsite/South Altos Del Mar Historic Ditrict just as it has done with remarkable success in the National Register Historic District in south Miami Beach and in the Altos Del Mar Historic District immediately to its north.

Increased Architectural Consideration

Historic district designation is a means of maintaining unified special character through increased architectural consideration when the construction of new buildings or additions to existing buildings are proposed.

Buildings, old and new, are usually the major defining elements in the makeup of a neighborhood's character. The special character of a neighborhood can be maintained and reinforced by highlighting and preserving the significant architectural features of its contributing building stock and by understanding and being considerate of those special qualities in the design of new construction and infill buildings.

Although some buildings within the boundaries of the proposed Historic District are more representative of specific "styles" than others, there is a sizable collection of twentieth century modern architectural periods here from the 1930's to the present day. In several instances individual buildings contain elements of more than one period, and often these acquired elements assume a significance of their own and lend yet another facet to the architecture of Harding Townsite/South Altos Del Mar.

In other instances a single contributing structure may not seem to possess a special significance when viewed by itself, but when viewed together with its neighboring buildings it reinforces a unified image of a distinct and attractive neighborhood contributing to the special character of the community's urban fabric. This is evident throughout the proposed historic district.

Historic District designation does not preclude the opportunity for appropriate new development to occur on existing vacant lots, it simply promotes compatible quality construction there.

Sensitive New Construction

New buildings and additions to existing buildings can blend into a neighborhood without imitating or trying to replicate an historic architectural period. By incorporating the important architectural qualities of a particular neighborhood into contemporary design and properly siting the building, a new structure or addition can blend with its surroundings and be compatible with the neighborhood. In addition, by following existing design guidelines, renovations deemed appropriate by the Design Review and/or Historic Preservation Boards can be accomplished without being detrimental to the established character of the structure or to the neighborhood as a whole.

A number of elements work together to define not only a building's character but also a neighborhood. These elements include a building's scale, proportion, massing, directional expression, roof shape, placement on the lot, rhythm of openings, sense of entry, windows and doors, and materials and details. These basic elements found in all architecture and may vary to create different styles.

Understanding these elements and their relationship to each other is essential for designing compatible renovations, additions, and new buildings. Along with current Design Guidelines, historic district designation promotes an understanding of such design features and does not require or recommend reproductions of period architecture. To the contrary, compatible contemporary design is encouraged for new construction and additions.

Historic district designation affirms the Design Guidelines based on simplicity and design quality, and helps property owners make the most appropriate improvements to their properties.

Compatibility with the Character of the Historic District Which Positively Influences:

Proportion and Scale

Proportion deals with the relationship of the height to the width of the building and with the relationship of each part to the whole. Scale deals with the relationship of each building to the other buildings in the area, the part to the whole, as well as the scale of the pedestrian. When there is a combination of building types surrounding a project site, scale and proportion of the buildings closest to the proposed construction should be observed. Additions to buildings should respect the original scale and proportions.

Sense of Entry

Every building has an entry but each may be articulated differently. The entry may be a simple door or it could be steps and a door or it might be more strongly articulated by an enframement, a portico, porch, or other prominent architectural feature. If the existing buildings have a strong sense of entry, new construction should respect this.

Massing

Massing deals with the volumes created by the sections of a building. For example, a simple Moderne structure may be one mass but a Mediterranean Revival building with a tower, wings, hip roof, etc., has varied massing. Placing a boxlike structure in a neighborhood of articulated buildings may not be appropriate. Renovations or additions should respect the massing of existing buildings.

Roof Shape

There are several different roof types such as flat, shed, hip and gable. The type and pitch/slope determine the overall roof shape. If one roof shape is predominant, any new buildings should take into consideration this shape and design a new roof that is compatible with the others. Additions and renovations should not adversely affect significant roof shapes, particularly in public view.

Rhythm of Openings

Rhythm of openings refers to the number and spacing of windows and doors in a facade. Most Modern, Streamline and Garden-Style buildings have regularly spaced openings per floor. Other styles exhibit different rhythms. Any new construction should respect the predominant rhythm of other buildings in the area. Additions to an existing building should be harmonious with the original rhythm of openings. If renovations are planned, this rhythm should not be significantly changed by the removal or addition of openings.

<u>Placement on the lot</u>

A building may be close to the street or further back, parallel to the street or at an angle, and to one side or in the middle of the lot. Predominant siting patterns should be maintained, especially relative to front and side yard setbacks. In some

neighborhoods, structures are placed on the front property line, creating a "street wall"; new construction is encouraged to respect prevalent placement characteristics.

Directional Expression

A building may have a vertical emphasis in its principal facade(s), a horizontal emphasis, a balance of the two, or no directional emphasis at all. Additions to existing buildings and new infill construction should be compatible with the predominant directional characteristics of significant structures in the area.

Materials and Details

Materials and details used on a building form an important part of a building's style and character. Materials used on the walls and roofs of new projects should be compatible with those on existing buildings. The use of appropriate materials and textures help new buildings fit into existing neighborhoods and help additions to blend with the original architecture.

XI. PLANNING, DESIGN AND HISTORIC PRESERVATION DIVISION RECOMMENDATIONS

- 1. <u>Criteria for Designation</u>: The Planning, Design and Historic Preservation Division finds the Harding Townsite/South Altos Del Mar Historic District in compliance with the Criteria for Designation listed in Section 19-5 (B) of the Miami Beach Zoning Ordinance, Ordinance Number 89-2665.
- 2. **District Boundaries:** At its May 11, 1995 meeting, in addition to concurring with the staff's findings relative to the historic significance of the eastern portion of Harding Townsite, the Historic Preservation Board requested that Division staff research the importance of the southern Altos Del Mar lots and original street grid north of 75th Street and east of Collins Court to the history and development of northern Miami Beach. The Board moved to direct the staff to make recommendations relative to designation of this area and particularly noted that historic district designation of south Altos Del Mar may be essential to preserving the historically open public access corridors to the ocean, provided by the original street grid, as well as the unique single family oceanside residential character of that area.

Upon careful research and investigation. staff determined that the aforementioned south Altos Del Mar area was indeed of national and local historical and architectural significance. Although some lots were primarily vacant for some time, the area had an impact on United States Maritime Policy and City of Miami Beach development well into the mid-twentieth century. Additionally, staff found that the three remaining single family residential structures are fine architectural examples of their era and will significantly contribute to the special character of the area when restored. Staff further determined that the location of the existing library, on the east side of Collins Avenue between 75th and 76th Street, was the site of the original Biscayne House of Refuge Reservation, which played a significant role in the early maritime history of South Florida, and where structures have existed as early as 1875. Moreover, staff determined that the original street grid of this area, although not maintained completely accessible today, indeed provided direct public access to the beach from Collins Avenue and would still do so if properly restored and reopened.

For the aforementioned reasons, staff recommends that the eastern portion of the Harding Townsite and the southern lots of Altos Del Mar be incorporated into the Harding Townsite/South Altos Del Mar Historic District and that the historic street grid of south Altos Del Mar be re-opened in a carefully planned manner which preserves direct public access to the beach from Collins Avenue.

3. <u>Areas Subject to Review:</u> All building elevations and public areas of interiors, site and landscape features, public open space and public rights-of-way, including the Ocean Terrace park area. All vacant lots included within the boundaries of the historic district.

Regular maintenance of public utilities, drainage, and mechanical systems, sidewalks and roadways shall not require a Certificate of Appropriateness.

- 4. <u>**Review Guidelines:**</u> The Planning, Design and Historic Preservation Division recommends that a decision on an application for a Certificate of Appropriateness shall be based upon compatibility of the physical alteration or improvement with surrounding properties and where applicable in substantial compliance with the following:
 - a. The <u>Secretary of the Interior's Standards for Rehabilitation</u> and <u>Guidelines for Rehabilitating Historic Buildings</u> as revised from time to time;
 - b. Other guidelines/policies/plans adopted or approved by resolution or ordinance by the City Commission;
 - c. All additional criteria as listed under Section 19-6 (C,2) of City of Miami Beach Zoning Ordinance 89-2665;
 - d. City of Miami Beach Design Guidelines as adopted by the Joint Design Review/Historic Preservation Board October 12, 1993 and Amended June 7, 1994, and as may be expanded upon in the future.

HARDING TOWNSITE/SOUTH ALTOS DEL MAR HISTORIC DISTRICT

ENDNOTES

- 1. United States Department of the Interior. <u>Land Bill 1083</u>. Archives of the General Land Office. Washington, D.C. July 28, 1875.
- United States Department of the Interior. <u>Land Bill 1711</u>. Archives of the General Land Office. Washington, D.C. April 25, 1891.
- 3. United States Department of the Navy. <u>1879 Report of the Life Saving Service</u>. Library of Congress. Washington, D.C. p. 2.
- 4. United States Department of Commerce. <u>Proclamation #1589</u>. The United States National Archives. Washington, D.C. March 11, 1921.
- 5. June 3, 1952 Letter account of history of Biscayne House of Refuge to Mr. Oliver Griswald, Chairman of Historic Sites and Markers Committee, Historical Association of South Florida, from Commandant of the U.S. Coast Guard Headquarters, Public Information Office, Washington, D.C. Historical Museum of South Florida Archives.
- 6. Ibid.
- 7. L.F. Tuten. Log for Biscayne House of Refuge. United States Department of the Navy. March 3, 1927. Historical Museum of South Florida Archives.
- 8. May 18, 1927 Letter to Honorable Senator Fletcher of Florida from Coast Guard Commander at Base 6, Ft. Lauderdale, FL. Historical Museum of South Florida Archives.
- 9. May 3, 1928 Letter to Coast Gaurd Commander General in Charge, Washington, D.C., from the Miami Chamber of Commerce. Historical Museum of South Florida Archives.
- 10. May 27, 1928 Letter to Miami Chamber of Commerce from Coast Guard General Commander in Charge, Washington, D.C. Historical Museum of South Florida Archives.
- 11. March 21, 1929 Letter from Miami Chamber of Commerce to the Honorable Ruth Bryan Owen, U.S. Representative for Florida. Historical Museum of South Florida Archives.
- 12. April 14, 1929 Letter from Commander Section Six Base at Ft. Lauderdale, FL to Miami Chamber of Commerce. Historical Association of South Florida Archives.
- 13. April 8, 1929 Letter from the Miami Chamber of Commerce to the Acting Commandant, U.S. Coast Guard, Washington, D.C. Historical Museum of South Florida Archives.
- 14. June 3, 1952 Letter account of history of Biscayne House of Refuge to Mr. Oliver Griswald, Chairman of Historic Sites and Markers Committee, Historical Association of South Florida, from Commandant of the U.S. Coast Guard Headquarters, Public Information Office, Washington, D.C. Historical Museum of South Florida Archives.

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15.	Ibid.
16.	Ibid.
17.	Ibid.
18.	Ibid.
19.	Ibid.
20.	Ibid.
21. Beach	City of Miami Beach Commission, Miami, Beach, Florida. Resolution Number 4924. City of Miami Archives. July 24, 1940.
22.	Kleinberg, Howard. Miami Beach: A History. 1994. p. 139.
23.	Metropolitan Dade County, Office of Community and Economic Development, Historic Preservation Division, From Wilderness to Metropolis: The History and Architecture of Dade County, Florida 1825- 1940. p.63.
24.	Advertisement, The Miami Herald, March 16, 1924. p.7-A.
25.	Ibid.
26.	Advertisement, The Miami Beach City Directory, 1924-1925 Volume I, p.27.
27.	Ibid.
28.	Real Estate News, Commercial Side of Miami Beach Life, Miami Beach Register, Dec. 24, 1923.
29.	Advertisement, The Miami Herald, March 16, 1924. p.7A.
30.	Ibid.
31.	Advertisement, The Miami Beach City Directory, 1924-1925. Volume I. p.27.
32.	Advertisement, The Miami Beach Register, December 24, 1923. p.5.
33.	Advertisement, The Miami Beach City Directory, 1924-1925. Volume I. p.27.
34.	Advertisement, The Miami Herald, March 16, 1924. p. 7-A.
35.	Ibid.
36.	Ibid.

Metropolitan Dade County, From Wilderness to Metropolis, 2nd Edition, 1992, Metropolitan

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- Dade County Office of Community Development Historic Preservation Division, p. 187.
- Capitman, Barbara, Kinerk, Michael D. and Wilhelm, Dennis W., <u>Rediscovering Art Deco</u> <u>U.S.A., A Nationwide Tour of Architectural Delights</u>, 1994, New York, Viking Studio Books, p. 2.
- 39. Giles, Christine. <u>An Essay on 65-75 Washington Avenue</u>, <u>A Garden Style Apartment</u> <u>Building Designed by Gerald Pitt in 1963</u>. 1995.

40. Ibid.

37.

INDEX

- 1. BUILDING SUMMARY
- 2. BUILDING PERMIT CARD
- 3. BUILDING PERMIT HISTORY RECORD

7409 Collins Avenue:

7409-11-13-15 Collins Avenue

LOT 13

Architect: Year: Style-	Mackay & Gibbs-biographies available and on Document 1 1950 Post War Modern – MiMo Local Historic District- "Harding Townsite_South Altos del Mar Historic District" Historically contributing structure.
Curiosities:	Original Permit 1950 refers to <i>"Store building – <u>3 Stores</u>- Spread Footings Designed for future second story" – Street numbers give this locale-numbers 7409-11-13 &</i>
Present uses: Architect Bio:	Gaffas-Optical Store/ IGM Day Spa/ Subways Frederick Alton Gibbs (1910-1991) was born in Miami and studied at the Carnegie Institute of Technology in Pittsburgh. He returned to Miami and worked in association with Henry Hohauser from1934 - 41. Edward A. MacKay was born in Flint, Michigan in 1908 and graduated from the University of Minnesota in 1934. The two formed a partnership in 1946. Between 1947 and 1965, MacKay & Gibbs designed many fine buildings in the Postwar Modern style in Miami Beach, including the Sherbrooke Apartments (901 Collins Avenue), Surfcomber Hotel (1717 Collins Avenue), and Carriage Club North (5005 Collins Avenue). MacKay passed away in 1966; thereafter the firm of Gibbs & Wang designed several larger apartment buildings, such as the Carriage Club South (5001 Collins Avenue) and Seacoast Towers West (5700 Collins Avenue).



Existing Conditions Collins 7409 - (2017) photograph

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ALTERATIONS & ADDITIONS

7415 Building Permits: # 35139 Flat wall sign - 30 sq.ft Tropicalites, contr. \$ 400 Feb. 12, 1951
7411 # 35669 Remodeling for dentist office - Norman Rubinson \$ 1,500 April 26, 1951
7411 # 36722 Storm shutters - Jones Shutter Products, contr. \$ 250 Sept. 4, 1951
7415 # 37389 Flat wall sign - Electro Neon, contr. \$ 200 Nov. 8, 1951
7411 okPlaag4/21/53.# 41097 Install 3-ton AIR COND: United Engineers: \$ 600: Apr 6, 1953
7415 # 43334 Remove tubing - repaint sign & replace neon tubing: Mutual Neon:
47411 #56255 Giffen Industries: Repairs to roof - \$225 - May 27, 1958 \$ 35: Nov 18, 1953
<pre>#7409 #57332 McDonald Air Conditioning: 1-5 ton pkg air conditioner with condensers, air cooled, RC- \$1500-9/16/580K12/7/58Plaa, #57794 Owner(Day Labor): Exterior painting of all stores - \$100.00 - Nov. 5, 1958 #7411 #65019 Owner: Paint exterior of building - \$100 June 1, 1961</pre>
#741 #05019 Owner: Paint exterior of building - \$100 June 1, 1961 #7409 #65548 Arkin Const. Co.Inc.: Install 1 partition and door; lath and plaster and drop ceiling with accoustic tile - \$1200.
<pre>#7409 #65548 Arkin Const. Co.Inc.: Install 1 partition and door; Lath and plaster and drop ceiling with accoustic tile _ \$1200. August 4, 1961 Work Comp. LeGrand 2/21/63 #7411 Rhunbing: Remits: Owner, Bonnie Velle: Install shelving, counters _ \$200 5/21/63 #7415 #69552 Owner, Breslers Ice Cream Shop: Interior remodeling - \$3500 6/14/63</pre>
<pre>#7415 #69784 ABC Neon: Flat wall neon sign 4.5 x 12' 54 sq. ft. \$600.00 7/17/63 # 7415 #73586 Shannons Inc.: One 3-ton central A.C. unit - \$900 - 2/18/65 OK Plaag 8/5/65 #7409-11 Collins Ave. #78512 Gordon Roofing Co.: Roof repairs - 2 squares - \$140 - 6/30/67 #7409-15 Collins Ave. #79298 Gordon Roofing Repair roof 4 squares - \$200.00 - 11/14/67</pre>
(7409)
PLUMBING PERMITS: #43003 Gentry Plumbing: 1 lavatory; 1 sink, lab; 1 dental chair, 1 gas dental chair - 8/14/61 / (43808 (7415) Jos. Boguss: xkxkanpxxxataxxclosetx 1 water closet; 1 lavatory; 1 sink; 1 drinking fountain; 2 floor drains-sand traps; 2 safe was te drains; 1 hot water elec. heater - 6/18/63 OK Jenks 7/19/63
#48723 - Markowitz - 1 rgh 1 set sink residence 11/1/71
7415 Electrical Permits:# 33415 Tropicalites: 4 neon transformers - Feb. 12, 1951
7415 #33600 Miller Electric: 2 Switch outlets, 5 Receptacles, 1 Light outlet, 1 Fixture, 4 Centers of distribution, 4 Motors, March 6, 1951
7411 #33927 Astor Electric: 18 fixtures- April 24, 1951 - H O Rosser 4/3-/51
7411 #33996 Austin Electric: 8 switch outlets, 12 receptacles, 12 light outlets, 12 fixtures, 1 refrigerator outlet, 1 water heater outlet, 3 appliance outlets, 1 motor- 5/2/51
7415 #35446 Electro Neon: 2 neon transformers - Nov, 8, 1941
7411 #39074 Astor Elec Serv: 1 Center of Distribution, 1 Motor (1 HP), 1 Motor (2. HP): 4/6/53 \$05343-Jorge Valdes-Exterior painting-\$400-4-9-74 OK, Al Plaag, 4-21-53
409-15 Collins #43023 Astor Electricrelocate service to under ground9/16/540K, Meginniss 9/23/54 409 Collins: #57211 Electric Construction, Inc.: 4 switch outlets; 11 receptacles; 8 light outlets; 8 fixtures - 8/21/61
OK SCARBOROUGH 8/28/61 415 Collins #59750 S & S Elec: 1 light outlet, 3 receptacles, 1 fixture, 4 motors-0-1 HP, 1 cent. dist 6/21/63
/415 Collins #598/6 A.B.C. Neon: 1 fixture; 1 neon transformer 7/17/63 7415 Collins #61938 Griffin Electrical Cont. Inc.: 1 motor, 2-5 hp 1/27/65 7415 Collins #66996 Hart Electric: 1 service replar equipment 5/14/69
/415 Collins #66996 Hart Electric: 1 service replar equipment 5/14/69' #70665-Miami Beach Electric- violation-& & 7-12-73

ALTERATIONS & ADDITIONS

Building Permits:

#21973 4/7/82 Morton Roofing new roof \$5,000.

Plumbing Permits:

#59034 Stolpmann Plumbing/200' water service/11-25-80 12-1-80/#59034/200' water service/\$10/Stolpmann Plumbing

Electrical Permits: #72367-Miami Beach Electric- 7415 Collins Ave- 200 amps service-6-27-75

#73844-Leonard Electric- 1 175 amps service-2-8-77

#74616-Ocean Electric-Repair-316-78

Owner Parmit No. Cost Lot Block Subdivision Address General Contractor Bond No. Architect Architect Engineer Zoning Regulations: Use Area Building Size: Front Depth Height Stories General Contractor Use Type of Construction Foundation Roof Date PLUMBING Contractor Sewer Connection Date Water Closets Swimming Pool Traps Down Spouts Lavatories Steam or Hot Water Boilers Wells Bath Tubs ROUGH APPROVAL Urinals Sinks Gas Ranges Gas Frylators Laundry Trays Gas Refrigerators Gas Vents for Stove Dish Mashing Machines Gas Refrigerators Gas Vents for Stove Dinorbains Gas Refrigerators Gas Final APPROVAL Dion Drains Gas Refrigerators Gas Norgh APPROVAL Contractor Steam Tables Gas Final APPROVAL Dion Drains Gas Refrigerators Gas Refrigerators Dion Drains Gas Refrigerators Gas Refrigerators Safe Wastes Gas Broilers GAS Rough APPROVAL OUI BURINER Contractor								
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BUILDING PERMITS:

MITS: #31821 - 2-12-88 - Owner - Interior walls painting and rug replacement -\$1,050.00 % #31823 - 2-16-88 - Owner - Sign painting front window and facade - \$300.00 % #BS891467 - 6-13-89 - Southern Coating - Peroof 30 gqs. - \$5,400.00 % #BM890826 - Seford Industries - Roof duct - 6-19-89 % #BM890911 - B&B A/C - 4ton A/C central, duct work to raise existing unit 24" off of roof - 7-10-89 %

COASTAL CONTROL ZONE

CUMULATIVE COST OF CONSTRUCTION OF PERMITS ISSUED

DATE	PROCESS	DESCRIPTION	WORK	CUMULATIVE	APPRAISED BLDG.			BUILDING
ISSUED	NO.	OF WORK	COST	WORK COST	VALUE BEFORE REMODEL	%	COMMENTS	PERMIT NO.
2-12-53		Friterior Walls Painting + Rug Replacement.	\$ 1,050.00					31821
2-16-88		sign printing front window. REROOF 30595.	\$300.00					31823 B5891467
6-13-89		RER00f30595.	\$5,400.00			-6		BS8917
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- 2. BUILDING PERMIT CARD
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7421-23 Collins Avenue

7417-19-21-23 Collins Ave.

LOT 12

Architect: Year- Style-	David T. Ellis 1941 Post War Modern – MiMo Local Historic District- "Harding Townsite_South Altos del Mar Historic District" Historically contributing Structure.
Curiosities: Present uses: Architect Bio	Original Permit refers to " <i>Store Building – Designed for <u>4 Store</u>s"</i> Goldstein Prime-Kosher Market/ Davids Bakery David T. Ellis was born in Gloucester, England and attended Cardiff School of Architecture in Wales, where he completed a B. S. Arch. in 1922. Ellis then came to the United States, and worked in several prominent firms during the 1920s, including Bertram Grosvenor Goodhue (1922-1924), Raymond Hood (1926-1927), and Warren & Wetmore (1927-1932). Ellis also studied at the University of Pennsylvania as a special student in the architecture program in 1924-1925. Between 1932 and 1934 in the Louisiana office of Weiss, Dreyfous & Seiferth, and from 1936 until 1942, he maintained his own office in Miami, FL, and was based in Atlanta, GA and Lakeland FL through the mid-1960s.



Existing Conditions Collins 7429 -

(2017) Photograph

FINAL APPROVED BY	Date of Servic	e	
No. FIXTURES 28	Electrical Contractor		Date
	Irons	Sign Outlets	
	Refrigerators		
Receptacles 52	Space	Centers of Distribution 8,	
Switch 24 OUTLETS Light 28	Range Motors HEATERS Water	Fans Temporary Servi	ce #17935-11/7/19 Max Belin
Electrical Contractor # 17652	Max Belin	Address	DateSept.2,194
Sprinkler System			
Oil Burner Contractor		Tank Size	Date
Septic Tank Contractor		Tank Size	Date
Gas Radiators	Gas Turn On Approved Tom		
Gas Stoves 1,	Gas Heater 4	Rough Approved	Date
Urinals	Sinks 1	Drinking Fountains	
Eavatories 4 - 4	Showers 4	Grease Traps 1,	
Water Closets 4 - 2	Bath Tubs	Floor Drains 1,	
Plumbing Contractor			Date
# 16049	Frank Silver	Temporary Closet 1,	Oct.21,194
Plumbing Contractor # 15729	Joe Leinecker	Sewer Connection 1,	Date Aug. 15,19
Type of Construction #2 CB	S Foundation Sprea	d footing Roof Flat	Date Aug. 11,19
Cerificate of Occupancy No.		Use STORE BUILDING - 4 a	stores
Building Size: Front	50' Depth 80'	Height 20 ¹ Stori	es 1,
Zoning Regulations: Use B.	A Area 19	Lot Size 50 x 136	
Architect David T. Ellis	L4010	Engineer 5202	O R Caten
General Contractor Walter A.	MOUNSTRE	Bond No.	×
Lot 12 Block 1	Subdivision HARDING	2786월 269일 - 11일 - 11일 - 11일 - 21일 - 21 - 21일 - 21 - 21일 - 21	- 7423 Collins
Owner LEON CHAVES	Mailing Address	Permit No 16013	Cost \$ 14,500.

Building Permits:

7419 Cohlins #52799 Tropicalites: Flat Neon Wall Sign, 30 Sq. Ft-\$300-March 11,1957 7417 Collins #53116 Mutual Neon Sign: Flat wall neon sign "Sadkins Gifts"-\$150-4/25/57 7423 Collins #53154 Protect-U-Awning Shutter: Metal awning shutter $68\frac{1}{2}$ "xll'9"-90" clearance under awning -\$200.00 - April 30, 1957 7419-21 Collins Ave.: Olaf M. Jensen: Paint front of building = \$120. - 6/26/62 7423 Collins #75623 Rudy Glass: Replace store front - \$1400 - 1/10/66 OK Brown 2/23/66 #85355 - Claude Southern Corp. - sign as per plan 48 sq. ft. HOGUS POGUS \$500.00 10/26/70 #85356 - Claude Southern Corp. - repaint sign. SAUNAN'S BAKERY * MITCH'S STEAK RANCH \$500.00 10/26/70

#02797-Obenour Roofing Co.-Re-roof 40 sqs.-\$3459-4-3-73

#03671-Norman Gidley-Exterior painting-\$1600-7-26-73

#M05817 6/17/82 Ram Air Cond - 1-2 hp refrigeration (val 2,000.

#22317 6/8/82 Armando Pares slab with a roof (as per plans) \$6,000. #26940 5/28/85 owner painting 7 minor repairs white only case #20800 PM \$600. #M08476 10/7/86 Seminole Air - 1-5 ton air cond wind #30579 6/25/87 Levy Gray Roof install a new 90 lb slate flashing around wall 12 sqs \$1900.

Plumbing Permits: #44974 Peoples Gas System: 1 repair (gas) - 10/18/65

17149 Sign Painting: PEPSI-COLA 25.....Feb. 8, 1943 # 18177 Paint sign on wall 10.....March 27. 1944 COCO COLA CO. # 18638 Restaurant addition: Day labor 200.....July 7. 1944 (Plumbing work \$100. Elec. work \$25. Carpenter\$ 75: Changing window to door, making new Rudd heater room: SURF BAR RESTR # 20402 Frank Kendall, contractor: (#7417 Collins) 200....July 16, 1945 SURF RESTAURANT# 23658 Recondition swing sign: 12 sq ft: Acolite Sign Co: 100....Nov. 21, 1946 # 25766 Steel stairs and fire doors: 375.....Oct. 24, 1947 SURF BAR 7419 Collins # 30642 Closing one entrance doorway and repair glass-Perry E. Willits, contractor 278.... Aug. 30,1949 7419 Collins # 30652 Painting - interior - Cochran Painting & Decorating \$ 250.....Sept. 1, 1949 7421-7423 Collins#30977 Addition of storage room and toilet room & Remodeling for bekery - Approved by City Council 9/21/1949 - 17' x 13' x 13' - #2 CBS: Spread Footing, foundation-Flat roof - Norman M. Giller, architect: Allied Construction Company, contr. Baking on premises: \$ 5,000.... Oct. 7, 1949 Baking on premises: 5,000.... Oct. 7, 1949 Flat wall sign - 28 sq. ft.-Claude Southern Corp. \$ 200....Nov. 11, 1949 7423 - Collins # 31463 # 37600 Flat wall sign: 50 sq ft - Tropicalites # 38503 Flat wall sign-reading "CONCOURSE KNTT SHO 7419- LUIGI 250... Dec.3, 1951 Š 7417 Collins Flat wall sign-reading "CONCOURSE KNIT SHOP" - Claude Neon \$250 May 19, 1952 # 40173 Parapet wall addition of 24" high and 18' long - King Constr. - \$50.00-Nov 20, 1952 7425 Collins 7417 Collins # 42126 Duro-Stone on front of building under glass front: Ever-Dur, Inc: \$160: July 14, 1953 # 42610 Remodeling: new wainscoting, painting (no plan): Wise Remodelers, Inc: 7419 Collins \$ 2,000: September 4, 1953 # 43068 Painting (partial exterior): Brookfield Miami: \$ 7417 Collins 113: Oct 26, 1953 7山119-23 # 45519 Painting and caulking exterior: Allan Decorators: \$ 275.00 August 16, 1954 \$ 100.00 August 27, 1954 7423 Collins # 45652 Mutual Neon: One Flat Wall Sign Install 1 - 3 ton System \$ 1 200 July 12, 1955 # 48001 United Engineering Corp: 7417 Collins OK, Plaag 10/6/1955 Plumbing Permits: # 16848 Alexander Orr, Jr: 1 Sink, 2 safe waste drains, December 2, 1942 # 17656 L. T. Odom: 1 Grease trap, 1 sand trap, 1 gas range, 1 gas water heater. 1 coffee urn, 1 meteam table, July 26, 1944 #7417 Collins--# 28720 Harry Markowitz: 1 Water closet, 1 Lavatory: Sept.14,1949 #7423 - Bakery # 28933 Fixzit System: 1 Water close, 1 lavatory, 1 sink, 1 grease trap, 2 floor drains. Rough Gas OK-O'Neill 11/9/49 3 gas ranges, 1 gas water heater, Oct. 26, 1949 7419(Luigi's) # 35377 Reliable Plumbing: 4 Sinks, 1 Dish Washing Machine, 2 Grease Traps, 5 Safe Waste Drains, 1 Gas Coffee Urn, 1 Gas Dish Washer: Sept 29, 1953 OK, Cox, 9-29-53

#51238-Pro Plumbing- 1 safe waste-6-25-74 #55226-Silver Plumbing- water repair-9-8-77

#61187 9/1/83 Stolpmann Plumb - 1 test gas system

Electrical Permits:

#49553 Tropicalites: Relocate Transformers - March 11, 1957 OK 8-12-57 Meginniss #49781 Mutual Neon: 1 Neon Transformer - April 26, 1957 #50484 Angler Elec: 1 switch outlet, 3 light outlets, 1 fan outlet, 1 motor(1HP)-7/25/57 (7419 Collins) #53999 Astor Elec: 1 Service Equipment - July 23, 1959 OK 3/14/60 Meginniss #68360 - Claude Southern Corp. - 10 sign lamps 10/26/70 #69850-Electric Power and Service- 1 Service-Equipment 400A-7-25-72

#71404-Rapédco Electric- repairs and fixing-6-24-74

Electrical Permits:

	# 19242 # 20416	Ace Electric: 1 Water heater, December 5, 1942 Lyon Electric: 2 Appliance outlets, January 21, 1943 Ace Electric: Correction of violations, February 4, 1943 Ace Electric: 1 Switch outlet, 3 light outlets, 2 receptacles, 2 fixtures, 1 refrigerator, 3 motors, August 16, 1944 Abbott Electric: 3 Switch outlets, 2 Light outlets, 2 Fixtures, 2 Fan outlets, 2 Motors, May 10, 1946 - Final Ok Woodmansee 5/12/46
7417 Collins	# 23405 # 23765	Acolite Sign Company: 3 Neon transformers, November 21, 1946 Abbott Electric: 1 Motor, January 16, 1947 Sept. 12, 1949
#7417-19 ₩7419	# 29522	Lysinger & Wirich, Inc. 2 Light outlets, 1 Receptacle, 6 Fixtures, 6 centers, Tropicalites: 1 Neon transformer, Sept. 20, 1949
7419 7423 Collins	# 29612 # 30000	
#7423 Collins	# 30190	Claude Neon: 2 Neon transformers, Nov.18,1949
#7419 Luigi #7419 Luigi #7419 " #7417 Collins	# 31601 # 31610 # 35645 # 36542	E. C. Cornelius: 4 motors - June 27, 1950 Tropicalites: 2 neon transformers - 12/3/51 Astor Elec.Service: 2 receptacles, 8 fixtures- May 15, 1952 OK-H.O.Rosser 5-28-52
7417 Collins 7417 Collins	# 36560 # 42734	Claude Neon: 2 Neon transformers, 5/19 /1952 Kenny Electric: 3 fixtures8/13/54 OK, Meginniss 8/16/54
417-23 Collins 7419 Collins 7417 Collins	s # 43021	Astor Electric relocate service to undergound9/16/540K, Meginniss 9/23/54 Edler Electric2 motors OK, Meginniss 11-5-54

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BUILDINĞ PERMITS: M8900348 7 Maranatha Mechanic A/C & Ref. - Refrigeration 2 HP, walk in box-1-23-89

ELECTRICAL PERMITS: #E8900489 - R H Electric - Change motor switch snd outlets - 1-27-89

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- 1. BUILDING SUMMARY
- 2. HISTORICAL REPORT BY CAROLYN KLEPSER
- 3. HISTORICAL PHOTOGRAPHS OF EPICURE RESTAURANT
- 4. HISTORIC PHOTOGRAPHS OF CURRY'S RESTAURANT
- 5. BUILDING PERMIT CARD
- 6. BUILDING PERMIT HISTORY RECORD

7433 Collins Avenue:

7433-35-37-39 Collins Ave.

LOT 11 (not in permit)

Original Architect: Year: Architect Bio:	Skinner John & Coulton, Architects 1938 Coulton Skinner was active in the Florida Association of Architects, and served as its president in 1945. John and Coulton Skinner are perhaps best known in Miami for two early hotels, the Barbizon at 530 Ocean Drive (1937) and Bentley at 500 Ocean Drive (1939). Their later work includes such major, Miami area structures as Miami Seaquarium, the original terminal at Miami International Airport, Eastern Airlines and Pan American executive and administration buildings in Miami, Claude Pepper Federal Office Building, University of Miami Science Building and Medical School, the former Miami Public Library (now demolished), and Dade County Auditorium.
Remodeling Architect: Year: Architect Bio:	Wahl Snyder, Architect 1941 Wahl John Snyder was a well known and respected architect whose active career touched six decades, was a major force in introducing modern architectural designs to subtropical Florida and the Caribbean. Wahl Snyder is renowned as the architect who introduced the split-level house (1939) and townhouse designs (1964) to the Miami area. Snyder's architectural hallmark was a keen interest in bringing the outside world into a house's living space. Many of his designs feature open garden spaces within the building's frame, outdoor patios, and large overhanging roofs which shade the building. By the 1950s and 1960s, Snyder had begun to take on larger projects, designing Coral Park Elementary School, Miami Carol City High School, and the J. Neville McArthur Engineering Building at the University of Miami.
Style: Curiosities:	Post War Modern/Moderne – MiMo Local Historic District- "Harding Townsite_South Altos del Mar Historic District" Historically contributing Structure. Original Permit refers to: " <u>4 Stores</u> "- Stories –one-/ permits indicate sign for Curry's Restaurant (1941)
Present uses:	Permit record mixes 2 lot permits into one lot permit therefore 7433 was always a single use Lot assigned 7433 Collins Ave. & the next lot was assigned 3 numbers and 3 locales (7435-7437-7439) Vacant/Abandoned



Existing Conditions Collins 7433

2017 Photographs







"CURRY'S" BUILDING 7433 COLLINS AVENUE - MIAMI BEACH

This former restaurant building stands on Lot 11 of Block 1 of the Harding Townsite subdivision of Miami Beach. It is listed in the Miami Beach Planning Department's database as a "contributing" building in the Harding Townsite / Altos del Mar Historic District.

The one-story building was constructed in 1938, designed by architect brothers John and Coulton Skinner and costing \$15,000. Its first owner was the Epicure Corporation, which at that time operated a grocery store and adjoining restaurant at the present Epicure site at 1664 Alton Road. This building in North Beach housed their second restaurant. Its original 1938 plans (#11865) were on microfilm at the Miami Beach Building Department but are illegible. An early postcard shows the building's original design at this time, both interior and exterior. The front facade is a dark color, and from the reflections it appears that it may have been vitrolite.

Perhaps due to its isolated location, it remained an Epicure restaurant for only a few years. The Building Card (#24609) first refers to this building being "Curry's" in 1941, with a change in its neon signage, but no structural changes were made until after World War II. No evidence has been found that this building saw military service during the war -- as a messhall, for instance -- as so many did in South Beach.

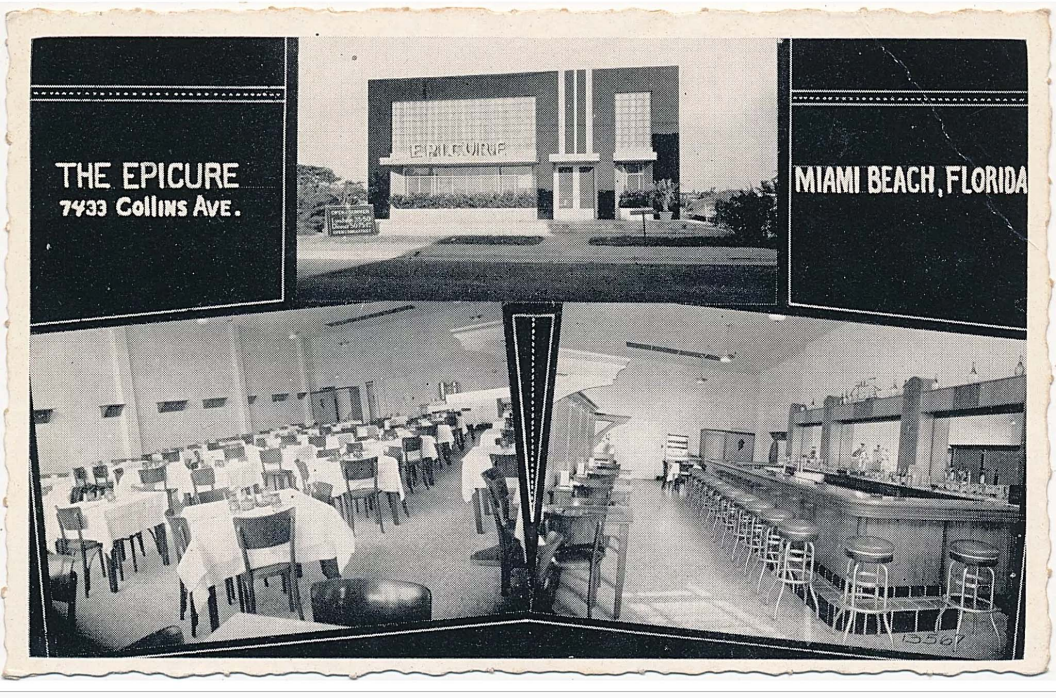
In 1949 the front facade of Curry's was remodeled by architect Wahl Snyder to its present configuration with the addition of an entrance portico and fin sign. The plans for these alterations (#30107) were not found on microfilm, but a description in the <u>Miami Herald</u> of July 3, 1949, reads: A 10-foot reinforced concrete marquee, with the front edge faced with aluminum, will be added for the protection of customers from the weather. The sign on the marquee and pier will be of porcelain enamel. Also added will be office space for the manager and glass doors to replace the existing entrances (sic). The exterior color scheme will be of salmon split brick around office and turquoise under the marquee and on the sign pier.

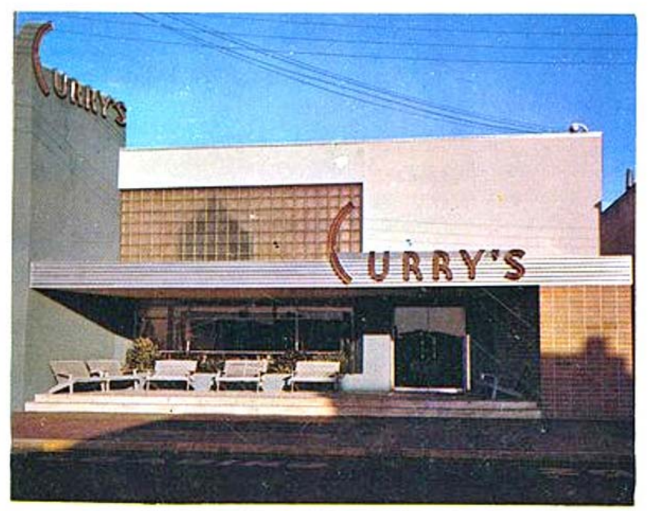
Another postcard shows the remodeled building in color photographs of both interior and exterior. While it seems to bear little resemblance to the earlier image, the panel of glass blocks on the upper facade still survives from the 1938 structure. The surface no longer appears to be vitrolite, and decorative elements on the south end of the facade have been obliterated. On the interior, colorful mural decorations with a South Sea Islands theme are seen on the north and east walls. These, together with the wood-slat hanging lampshades, were still present in recent memory. Curry's operated as a wellknown local landmark until it closed in 2003.

> --- Carolyn Klepser, researcher Nov. 1, 2004

7433 Collins Avenue:

7433-35-37-39 Collins Ave.





CURRY'S RESTAURANT MIAMI BEACH, FLORIDA



7433 Collins Avenue: 7433-35-37-39 Collins Ave.