"People of this city dream that they are living in a community that is fixed in character, the character that made it world renowned.

But it is only a dream.

The character of this city is changing rapidly, and unless the citizens are awakened very soon, they will find that Coral Gables, the City Beautiful, has become just another town."

- Walter De Garmo

1948
TABLE OF CONTENTS

1. Zoning Code
2. Town Planning
3. Urban Design
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7. Bibliography
Coral Gables is a city founded to be memorable, and the past 90 years have fulfilled George Merrick’s original intent. At first, the city was imagined as a collection of well-defined neighborhoods and districts, inspired by the architecture of Spain and the Mediterranean, in terms of aesthetics and form. Moreover, landscape was reinvented to expand Merrick’s concept. In time, the initial idea inspired architects and builders to create a community renowned for its beauty and quality of life. Today, every new building aspires to contribute to this timeless tradition of excellence.

This booklet collects early drawings and texts that illustrate the best practices of town planning, urban design and architecture used to build Coral Gables. The drawings document a proud history of design, but also exemplify a living tradition of architecture of place and context. The content of this booklet should be used as a source of ideas, in the manner that the architects of the early 20th century used picture books as references for design. That was the way Coral Gables was first built.

Coral Gables was the product of thoughtful research. Books published in the 1910’s and 20’s set a high standard for architecture, and Walter de Garmo, Phineas Paist, the architects at Shultz and Weaver and others used them to learn about harmony, proportion and detailing. Now, the work of the early designers of Coral Gables is readily available to guide the present and future of the City. The following best practices should serve as the starting point for a permanent standard of outstanding design and vision.
FOUNDING ARCHITECTS AND DESIGNERS

Frank Button – Landscape Architect
Phineas Paist – Supervising Architect
Denman Fink – Artistic Director
W.C. Bliss – Civil Engineer
H. George Fink – Architect
Walter DeGarmo – Architect
Harold Steward – Architect
Paul Chalfin – Architect
Richard Kiehnel – Architect
M. L. Hampton – Architect
Harold Hastings Mundy – Architect
L. D. Brumm – Architect
Schultze and Weaver – Architects
The first stated purpose of the Coral Gables Zoning Code is:

“To protect the distinctive historic and architectural character of the City which is unique throughout South Florida and the world.”

~ Zoning Code Section 1-103.A.
Zoning Code Section 1-103. Purpose of the City of Coral Gables Zoning Code.

***

A. To protect the distinctive historic and architectural character of the City which is unique throughout South Florida and the world.

***

C. To preserve the basic comprehensive plan and layout of the City by its forefathers, more specifically George Merrick.

D. Insure the application and administration of these regulations imposed herein continue to improve the overall quality of life and promote development of the City as has been guided since its establishment.

E. To preserve residential properties to assure that future development will be in conformity with the foregoing distinctive character, with respect to type, intensity, design, and appearance.
CORAL GABLES ZONING CODE

Board of Architects Authority

Article 2 - Decision Making and Administrative Bodies

Division 3. Board of Architects.

Section 2-301 Powers and Duties

A. Purpose and applicability. A Board of Architects is created to ensure that the City’s architecture is consistent with the City’s regulations and to preserve the traditional aesthetic character of the community. In addition to any power or duty delegated by the City Commission or the City Manager, the Board of Architects shall act as a recommending and a decision making Board for the following:

- Appeals from Decisions of the City Architect
- Building Permit Review / Architectural Design Standards Compliance
- Conditional Use Review
- Recommend Historic Designations to Historic Preservation Board
C O R A L   G A B L E S   Z O N I N G   C O D E

Single-Family Neighborhoods

Article 4 - Zoning Districts

Section 4-101 Single-Family Residential District.

A. Purpose and applicability. ... The intent of the Code is to protect the distinctive character of the City, while encouraging excellent architectural design that is responsible and responsive to the individual context of the City’s diverse neighborhoods. ... By preserving the community character of the Gables, the Zoning Code safeguards both individual property values, as well as the quality of life that best serves the collective interest.
Article 5 - Development Standards

Division 6. Design Review Standards

Section 5-602. Design Review Standards.

B. In applying the standards set forth in Section 5-602(A) above, the Board of Architects shall review each of the following items of an application:

1. Aesthetics
2. Architectural compatibility with neighboring properties and uses.
3. Architecture.
4. Building and building components including, but not limited to:
   a. Accessory structures
   b. Arcades, loggues, porte cochere, passages and similar covered areas
   c. Building appendages
   d. Building entrances/ exits
   e. Building height
   f. Building materials, texture, fenestration and surfaces
   g. Building openings
   h. Building scale and mass
   i. Building facade step-backs
   j. Building rooflines
   k. Design
   l. Lighting
   m. Parking and paved surfaces
   n. Signage
   o. Stairs, ramps, escalators, moving sidewalks, elevators or down spouts on the exterior buildings
   p. Window coverage, casings/ depth and proportion.
5. Colors.
Article 5 - Development Standards

Division 6. Design Review Standards

Section 5 - 603. Architectural style.

A. ... The Board of Architects shall require such changes in the design of the structure so as to preserve traditional aesthetic treatments and promote design excellence in the community. In considering the design of the building, the Board of Architects shall consider and render a decision as to the adequacy of the following elements in the design concept: ...

B. The architectural style for a given location, unless specified to the contrary, shall be in harmony with the architecture of its particular neighborhood...
The buildings identified in Section 5-605 of the Zoning Code represent a range of urban contexts, building scales, and building functions that can serve as inspiration for a variety of Mediterranean architectural projects in modern times. The examples range from more Vernacular Mediterranean to more "Beaux Arts" Mediterranean.
CORAL GABLES ZONING CODE

Mediterranean Architecture

San Sebastian Apartments
333 University Drive

H. George Fink Offices
2506 Ponce

Granada Shops (Demolished)
2900 Ponce

Biltmore Hotel
1200 Anastasia

The Colonnade Building
169 Miracle Mile
Coral Gables Zoning Code

H. George Fink Offices

Promotional Sketch
Image Credit: Arva Moore Parks Collection
East Elevation
The Colonnade Building

Promotional Sketch
Image Credit: Florida State Archives

Ponce de Leon Elevation

Miracle Mile Elevation
The Colonnade Building

Miracle Mile Elevation

Miracle Mile Elevation
Douglas Entrance

1926 Promotional Rendering
Image Credit: Arva Moore Parks Collection
Douglas Entrance

1926 Promotional Rendering
Ponce de Leon Boulevard Elevation / Section
Granada Shops

Promotional Rendering
Image Credit: Arva Moore Parks Collection
San Sebastian Apartments

Detail, Eastern Arcade
Image Credit: Florida Memory

University Drive Elevation
Image Credit: Florida Memory
Coral Gables Zoning Code

City Hall

West Elevation

Porch Section
City Hall

East Elevation
Rroduction -}

Biltmore Hotel

North Elevation

Biltmore Hotel

First Floor Plan
Ground Floor Plan
Side Elevation and Section Detail, Wing
Main Entrance Detail
"Coral Gables is, perhaps, the most notable example of a modern city planned and built according to one concept and unified design. Growth and development have meant here only a constant enlargement and progressive expansion of the original ideal."

_Coral Gables: its Advantages for good living for healthful recreation for the enjoyment of rest or vacation -- or for profitable business or industry_  
Complied for the Chamber of Commerce, Coral Gables, Miami, Florida, 1927

Coral Gables, "Miami’s Master Suburb” Town Plan, showing original design of plazas October 1921. Image Credit: HistoryMiami
Early town plans for the design of Coral Gables addressed the need for open space, civic space, and a variety of street types. This 1921 drawing by W.C. Bliss and Frank Button shows plans for a proposed “electric railroad,” or streetcar, running along Alhambra Circle, the Granada Golf Course fronted by home sites, and the Coral Gables Club House at the corner of North Greenway Drive and Granada Boulevard. It also shows the plazas along Coral Way, which remain a notable part of Coral Gables today.

Coral Gables, “Miami’s Master Suburb” Town Plan, showing original design of plazas October 1921. Image Credit: HistoryMiami
The original deeds to the lots in Coral Gables included numerous restrictions, including architectural style, building setbacks, fence types, and street frontage. Many of these restrictions were incorporated into the Zoning Code, and today they are located in Appendix A, Site Specific Regulations. (Other regulations have also been incorporated into Appendix A over the years.) The map below shows how George Merrick controlled the street frontage of buildings along major streets in order to create a consistent character for pedestrians and motorists passing by.
The character of public space in Coral Gables was carefully considered, from the width of streets to the creation of unique plazas, parks, and civic buildings. The drawing below shows the original design for Ponce de Leon Plaza on Coral Way, just a block west of the Merrick House. Note the concept of simple curved walls anchored by piers. The design was further refined in the October 1921 plan, which includes a wider right-of-way around Ponce de Leon Plaza to create a greater feeling of openness.

The drawing below also shows the careful consideration of street widths, creating a hierarchy of grand 100’ wide boulevards for circulation and for displaying big house on large lots, to smaller 60’ wide streets fronted by lots with more modest homes.

Coral Gables, “Miami’s Suburb Distinctive” Town Plan
July 1921. Image Credit: HistoryMiami
The architects of the 1920s drew their inspiration from travel and from books. George Merrick and his team of architects decided that Spanish, and later Mediterranean architecture, adapted to the South Florida climate, was the ideal character for the new town of Coral Gables. In order to develop a new architecture that evoked the character of Spain, architects relied on books of photos and drawings of Spain and the Mediterranean. These books were a standard part of an architect’s library during this time. A bibliography of common books on Spanish and Mediterranean architecture is included in this Best Practices manual.
A Spanish Village

H. George Fink Office, 1925
Image Credit: Arva Moore Parks Collection
In beautiful and simple construction, in arches and in masses, in design which makes everything harmonious, the architects of Coral Gables have followed the great masters, have rooted their work in with the roots of the greatest.

- Coral Gables Miami Riviera, 1923
Lot Occupation*

<table>
<thead>
<tr>
<th>Building Site Street Frontage</th>
<th>50' min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Area Coverage</td>
<td>35% max Principal Building</td>
</tr>
<tr>
<td></td>
<td>45% max all structures</td>
</tr>
<tr>
<td>Floor Area Ratio (FAR)</td>
<td>Building Site &lt; 5,000sf = 0.48 max</td>
</tr>
<tr>
<td></td>
<td>Building Site 5,000 - 10,000sf = 0.35 max</td>
</tr>
<tr>
<td></td>
<td>Building Site &gt; 10,000sf = 0.3 max</td>
</tr>
<tr>
<td>Open Space</td>
<td>40% min</td>
</tr>
<tr>
<td>Building Configuration</td>
<td>1 Principal Building / Building Site</td>
</tr>
</tbody>
</table>

Building Setback*

| Principal Front               | 25' min |
| Secondary Front               | 15' min |
|                               | or Principal Front Setback of Street |
| Side                          | 5' min |
|                               | Combined total: 20% of Bldg Site Width |
| Rear                          | 10' min |

Accessory Building Setback*

| Principal Front               | > Principal Building Location |
| Secondary Front               | > Principal Building Location |
| Side                          | 5' min |
|                               | Combined total: 20% of Bldg Site Width |
| Rear                          | 10' min |

Parking Placement

| Principal Front Facade Width  | 30% max |
| Secondary Front Facade Width  | 30% max |

Building Height*

| Principal Building            | 2 Floors and 29' max |
| Accessory Building            | may not exceed Principal Bldg Height |

* Additional regulations may apply. Always consult Zoning Code Appendix A: Site Specifics before designing your project.
Landscape Placement

Landscaped Open Space

Open Space 40% min Building Site

Plants

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Density</th>
<th>Size (sq ft) Building Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Shade Tree</td>
<td>1</td>
<td>5,000</td>
</tr>
<tr>
<td>Medium Tree / Palm</td>
<td>(pick one)</td>
<td></td>
</tr>
<tr>
<td>Medium Shade Tree</td>
<td>2</td>
<td>5,000</td>
</tr>
<tr>
<td>Palm Tree</td>
<td>2</td>
<td>5,000</td>
</tr>
<tr>
<td>Shrub</td>
<td>15</td>
<td>5,000</td>
</tr>
<tr>
<td>Grass</td>
<td>60%</td>
<td>max Building Site</td>
</tr>
</tbody>
</table>

Front Yard

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Density</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Space</td>
<td>20%</td>
<td>min of required Open Space</td>
</tr>
<tr>
<td>Trees</td>
<td>2</td>
<td>trees min of required Trees</td>
</tr>
<tr>
<td>Shrubs</td>
<td>66%</td>
<td>min of required Shrubs</td>
</tr>
</tbody>
</table>

Right-of-Way

<table>
<thead>
<tr>
<th>Plant Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planting</td>
<td>Grass</td>
</tr>
</tbody>
</table>
Pavers
Moveable pavers shall be permitted in the required setback area, but shall only be allowed to serve as walkways or approved driveways, and not for patios or off-street parking.

Walkways
A walkway is an aggregated width of pavers not exceeding five (5) feet in setback areas of ten (10) feet or greater. In all cases a minimum of eighteen (18) inches shall be provided between a walkway and the property line.

Driveways
1. Driveways and driveway approaches required. All vehicular use areas shall have a driveway or driveway approach connection to the street. All parts of parking spaces shall be set back from building entrances and exits a distance of at least three (3) feet from the outside edge of the open door. Vehicular use areas shall be set back:
   a. Sufficient distance to comply with perimeter landscaping and sight triangle requirements; or
   b. If no perimeter landscaping requirement or sight triangle applies: Eighteen (18) inches from all property lines.

Materials
Surfacing of all access aisles, driveways and off-street parking areas shall be composed of one or more of the following:
1. Asphalt.
2. Chattahoochee gravel laid in asphalt with all loose gravel removed.
3. Clay or cement brick.
4. Concrete.
5. Decorative concrete pavers.
6. Loose gravel, provided that areas of loose gravel are set back five (5) feet from all property lines and bordered by another permitted driveway material.
7. Rock laid in asphalt with all loose gravel removed.
8. Wood block.
Division 24. Walls and fences
Section 5-2401. Materials and specifications.
A. Walls may be constructed of the following materials:

1. Coral rock.
2. Concrete block stuccoed on both sides with concrete cap.
3. Slump or adobe brick.
4. Precast concrete.
5. Used red brick, limed red brick or cement brick painted white.
B. Wire fences may be constructed of the following materials:
1. Aluminum chain link.
2. Galvanized steel chain link.
3. Vinyl coated galvanized steel chain link in the following colors only: black, dark green, forest green, turf green and aqua.
4. Aluminum or galvanized steel single or double looped ornamental type fence. The construction of such wire fences shall meet the following specifications:
   a. The wire used in construction of such fences shall be of not less than eleven (11) gauge or equal, except that one (1) inch chain link fences may be twelve and one-half (12½) gauge.
   b. Terminal posts shall be aluminum or galvanized steel pipe of not less than two (2) inches outside diameter or reinforced masonry columns of not less than four (4) inches square.
   c. Aluminum or galvanized steel angles may be used as intermediate supports.
## Residential Uses

<table>
<thead>
<tr>
<th>Accessory uses, buildings, and structures (see Table for list of permitted accessory uses)</th>
<th>SFR</th>
<th>MF1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-family dwellings</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

## Non-Residential Uses

<table>
<thead>
<tr>
<th>Accessory uses, buildings, and structures (see Table for list of permitted accessory uses)</th>
<th>SFR</th>
<th>MF1</th>
</tr>
</thead>
</table>

| Family day care                     | P   | P   |
| Private yacht basin                 | C   | C   |

## Accessory Uses

<table>
<thead>
<tr>
<th>Accessory dwelling</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antennas and associated telecommunication uses</td>
<td>See Division 20.</td>
</tr>
<tr>
<td>Awnings and Canopies</td>
<td>P</td>
</tr>
<tr>
<td>Boathouse and/or boat slip</td>
<td>P</td>
</tr>
<tr>
<td>Cabana</td>
<td>P</td>
</tr>
<tr>
<td>Docks, davits and floating boat lifts</td>
<td>See Division 8.</td>
</tr>
<tr>
<td>Emergency preparedness shelter</td>
<td>P</td>
</tr>
<tr>
<td>Flagpoles</td>
<td>P</td>
</tr>
<tr>
<td>Fountains</td>
<td>P</td>
</tr>
<tr>
<td>Garage and/or porte-cochere</td>
<td>P</td>
</tr>
<tr>
<td>Gazebo</td>
<td>P</td>
</tr>
<tr>
<td>Greenhouse</td>
<td>P</td>
</tr>
<tr>
<td>Permanently installed stand-by generators</td>
<td>P</td>
</tr>
<tr>
<td>Planters</td>
<td>P</td>
</tr>
<tr>
<td>Playhouse</td>
<td>P</td>
</tr>
<tr>
<td>Recreational Equipment</td>
<td>P</td>
</tr>
<tr>
<td>Reflecting pool or fish pond</td>
<td>P</td>
</tr>
<tr>
<td>Screened enclosures</td>
<td>P</td>
</tr>
<tr>
<td>Storage building and/or utility room</td>
<td>P</td>
</tr>
<tr>
<td>Swimming pool and/or spa</td>
<td>P</td>
</tr>
<tr>
<td>Tennis courts</td>
<td>P</td>
</tr>
<tr>
<td>Trellises</td>
<td>P</td>
</tr>
<tr>
<td>Wood decks</td>
<td>P</td>
</tr>
</tbody>
</table>

**Legend:**
- **P** - Permitted Use
- **C** - Conditional Use
Parking Requirements - Single Family Residence

<table>
<thead>
<tr>
<th>Use</th>
<th>Minimum # of parking spaces required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detached dwellings.</td>
<td>1 / unit consisting of a roofed structure, which utilizes the same materials as the principle structure and that is a garage, carport, or porte-cochere.</td>
</tr>
<tr>
<td>Single-family.</td>
<td>1 / house consisting of a roofed structure, which utilizes the same materials as the principle structure and that is a garage, carport, or porte-cochere.</td>
</tr>
<tr>
<td>Private yacht basin.</td>
<td>3 /4 yacht slips.</td>
</tr>
<tr>
<td>Utility / infrastructure Facilities.</td>
<td>0</td>
</tr>
</tbody>
</table>

Any building or structure located in a residential, commercial or industrial zoning district which existed as of March 11, 1964, may be altered -- including renovations, remodels, repairs, and changes in use -- without providing off-street parking facilities or additional off-street parking facilities if there is no more than a five (5%) percent total increase in floor area, based on conditions as of March 10, 1964, and if there is no change in zoning to a zoning district requiring more off-street parking than the existing zoning district, subject to the following exceptions:

a. Any single-family residence which is increased in size more than fifty (50%) percent of the gross floor area of the building as it existed as of March 11, 1964, shall provide off-street parking for the residence as required herein.

~ Zoning Code Section 5-1401
"The homes of Coral Gables then are noteworthy as a new development of American architecture. They represent the solution of an unique problem.

It would have been easier for their architects to have copied lavishly good things which have been built in more ancient places. They could have set the Colonial porticos of New England next to Swiss chalets suited to some craggy Alpine ledge. They could have jumbled together squat California bungalows with pillars made massive against possible earthquakes and half-timbered Elizabethan cottages from Stratford by way of Philadelphia suburbs, and alternated the whole hodgepodge with the ugly square cement packing boised which have been the habit of the cheap Florida builder.

Coral Gables by that method could have been made a dime museum of architectural abnormalities, a glorified architectural zoo. But by that method it could never have been Coral Gables.

For the directing intelligence behind the whole creation of Coral Gables wisely and rightly understood that in its future lay the opportunity of developing a great new architecture, American because it was living and original, unique because it could express the most unique region in America, sub-tropical Florida."

- Coral Gables Miami Riviera, 1923

“Not a home in Coral Gables; not a business structure of any kind, but is passed upon, its plans designed or approved by a master of his craft. Even the color of the stucco on the houses, even the style of the roof, of the window casements - even the color of the awnings set out to shed the noonday sun, all of these things must be passed upon by architect and artist so that there may be no clash against the general scheme of things.”

“Coral Gables Homes.” Coral Gables Miami Riviera

“Coral Gables’ greatest pride is manifested in its thousands of fine homes...they reveal careful artistic design, and wise protective restrictions not only as to cost and building lines, but even to color and awnings, have produced harmonious, delightful effects which mean so much not only to the individual owner but also to the entire community.”

“Careful and Wise Building Restrictions” Coral Gables: Miami’s Master Suburb, George Merrick, 1924

“Every section of the suburb has building restrictions which protect homeowners in every way. These will be found to cover not only the minimum cost of houses, but building lines as well. On many of the principal avenues it is necessary to own more than one lot in order to build. All houses must be constructed of coral rock or stucco...[these restrictions] insure also a high standard of building which can never be secured without restrictions.”

“Coral Gables Today: The Miami Riviera, George E. Merrick, 1926

“The skill of America’s nationally known architects and the consummate, deft assurance of master-artists has been applied to the preservation of stability, utility and beauty. Rigid restrictions ensure structural strength, climatic comfort, harmony of type and color and landscape. Thus it is that Coral Gables attracts to itself of America’s best.”

Stucco - Color, Phineas E. Paist, A.I.A.

“George Merrick... deserves commendation from architects, builders and material men for the opportunity of building a town, a designed town, architecturally harmonious, and a town intelligently different from the average horribly discordant aberations that are usual in new developments. He has ... obtained results by holding control of all architecture...
The City of Coral Gables is unique throughout South Florida for its high standards for architectural design. George Merrick’s original vision for the City included high-quality architecture and attention to design. In the early 1920s, Merrick implemented this vision by hiring Coral Gables’ first “Supervising Architect,” the visionary designer Phineas Paist. Paist established the review process for all buildings constructed in the City. Today this process is known as the Board of Architects.

Pursuant to the City Charter, and subject to those provisions, a Board of Architects is created to ensure that the City’s architecture is consistent with the City’s regulations and to preserve the traditional aesthetic character of the community. In addition to any power or duty delegated by the City Commission or the City Manager, the Board of Architects shall act as a recommending and a decision making Board for the following:

- Appeals from decisions of the City Architect
- Building Permit Review/Architectural Design Standards Compliance
- Conditional Use Review
- Recommend Historic Designations to Historic Preservation Board

~ Zoning Code Section 2-301, Board of Architects.

The Board of Architects shall determine if an application satisfies the following design review standards:

1. Whether the color, design, finishes, fenestration, texture, selection of architectural elements of exterior surfaces of the structure are compatible and the relationships of these items in comparison to building base, middle and top with the hierarchy of importance being the base, top and middle.

2. Whether the planning and siting of the various function and structures on-site provides the following:
   - Creates an intrinsic sense of order between buildings, streets and pedestrian movements and activities.
   - Provides a desirable environment for occupants, visitors and the general community.

3. Whether adjacent existing historic features, natural features and street level pedestrian view corridors are appropriately integrated or otherwise protected.

4. Whether the amount and arrangement of open/green space [including urban open space (i.e. plazas) or unimproved areas (i.e. open lawns, etc.)] are appropriate to the design, function and location in relationship to the function of the structures and surrounding properties.

5. Whether sufficient buffering (including hard and softscape) is provided when non-compatible uses abut or adjoin one another.

6. Whether the proposed lighting provides for the safe movement of persons and vehicles, provides security, and minimizes glare and reflection on adjacent properties.

7. Whether access to the property and circulation is safe and convenient for pedestrians, cyclists and vehicles, and is designed to interfere as little as possible with traffic flow on these roads and to permit vehicles a prompt and safe ingress/egress to the site.

8. Whether waste disposal facilities adversely affect adjacent properties.

9. Whether the application provides improvements, public open space, pedestrian amenities which benefit the public.

10. Whether the proposed application is in conformity with provisions of this Division.

~ Zoning Code Section 5-602, Design Review Standards

ARCHITECTURE

Design Review Standards
ARCHITECTURE

Context

The architectural style for a given location, unless specified to the contrary, shall be in harmony with the architecture of its particular neighborhood. The Board of Architects shall review a new building or structure or a substantial addition to an existing building or structure that is to be constructed in context within an area that includes both sides of the street, on the block where it is located and surrounding properties. The Board of Architects shall require that photographs of both sides of the street, on the block where a new building or structure or a substantial addition to an existing building or structure is to be constructed and surrounding properties, is submitted for their review.

The architectural context of an area includes the height, scale, massing, separation between buildings, and style, in regard to how buildings and structures relate to each other within a specified area. Architectural context allows for differences in height, scale, massing, and separation between building and style, when such differences contribute to the overall harmony and character of the area....

~ Zoning Code Section 5-603 Architectural style.

“Every structure in the city has had its plans approved by Mr. Paist, who has studied the building not only as an entity, but as a unit in the group which surrounds it.” - “Phineas E. Paist, National Figure” Newspaper article, November 12, 1926
Except as provided for in Section 5-603(I) all buildings hereinafter constructed or reconstructed, shall be designed in a specific architectural style such as but not limited to Colonial, Venetian, Mediterranean, Italian, French, Bahamian or other identifiable architectural style. All buildings hereinafter altered or added to shall conform to the architectural design of the existing building provided, however, that if the architectural style of the building is being altered then the building shall be designed in a specific architectural style such as but not limited to Colonial, Venetian, Mediterranean, Italian, French, Bahamian or other identifiable architectural style.

The Architect shall include a page or pages in the plan which defines the architectural style with text and photographs and provide a statement on how the proposed building complies with the style. It shall be the duty and responsibility of the Board of Architects to determine in each and every case whether or not the submitted plans comply with the type and scale of architecture set forth hereinabove and require from the designing architect such changes as would bring the design into conformity. The Board of Architects shall require such changes in the design of the structure so as to preserve traditional aesthetic treatments and promote design excellence in the community. In considering the design of the building, the Board of Architects shall consider and render a decision as to the adequacy of the following elements in the design concept.

~ Zoning Code Section 5-603 Architectural style.
ARCHITECTURE

Style

Sample Diagrams Demonstrating Architectural Style
(Mediterranean Architecture shown as an example)
Image Credit: A Field Guide to American Houses
Style


“The architecture of the Mediterranean predominates in all that has been built. The best that Venice boasts is blended with the choice structural and decorative art of Spain, while here and there the influence of the Moorish manifests itself. There is no deviation from these types in certain sections and yet, with all the buildings that are, there is no monotony, no sameness, no duplication of exterior form or treatment.”

“Coral Gables Facts,” Coral Gables Corporation, January 7, 1927

“Type and design are also regulated with the result that Coral Gables has been built into an astonishing old-world city, veritably transplanted into a new-world setting, with all the utility, comfort, convenience, and rugged strength required to meet every exigency.”

“It is a city in which has been captured the glories of the art and architecture and beauty of the old world, miraculously transplanted to this new world of America, the newest frontier of which is Florida, America’s tropic wonderland.”

“A home? The charm, seclusion, the hospitality, the color, of old Spain.”
"Coral Gables Homes," Coral Gables Miami Riviera

"It would not have been enough to have known the unique quality of Coral Gables and the opportunities of its development, to have made it at once beautiful and remarkable. It was necessary that its architects should know intimately the finest things that have been built by great builders in approximately like conditions, to have utilized the sound and wise things of the old as the stepping stones to the new. Without a right understanding of the principles, architecture becomes not original but merely freakish."

"A note of real distinction is struck in Coral Gables homes with their rich, mellow walls, tile roofs, spacious lawns and tropical flowers."

Coral Gables: Miami’s Master Suburb, George Merrick, 1924

"Much of the beauty of these delightful Coral Gables homes is found in the rare fidelity to Spanish style in which they have been rendered by Miami’s best architects. Much of it is found in their luxurious and harmonious settings. Much of it is due to the native coral stone of which so many are built. But the result of all combined certainly has given to Coral Gables an assemblage of homes which for uniform quality, attractiveness and permanence cannot be surpassed."

"In history and tradition, climate and foliage, Florida is more closely allied with Spain than with any other country, and Spanish architecture rightfully belongs here...Our architects have incorporated them in Coral Gables homes of the most pleasing Spanish type, and the fine old Spanish tile roofs add a final note of distinction."
"The characteristics of the architecture of Coral Gables, then, are these. Walls of tinted stucco, where also the native rock, warmed to cream and soft brown and old amber in the sun, is used as occasional window trim or ledge or wall finish, are raised to enclose rooms open at every side to the air. The rough surface of the walls catches the changing light, the shadows of decoration or leaf, until they seem a very part of the earth on which they were built."

- Coral Gables, Miami Riviera, 1923

All exterior walls of all buildings shall be constructed of concrete, glass block, poured concrete, stone, hollow tile, coral rock or clay brick.

All exterior masonry surfaces shall be stuccoed and painted except those of coral rock, stone, glass, clay brick, slump brick, pebble-faced block, pebble-faced panels, pre-cast panels, and architectural concrete.

Wood facings shall be permitted on the exterior walls of single-family residences in that area of Coral Gables lying south of the Coral Gables Deep Waterway and east of Old Cutler Road, subject to certain conditions.

New products not specifically identified in this section may be permitted subject to review and approval by the City Architect and the entire Board of Architects. 

- Zoning Code Section 5-606: Exterior Walls - material and color.
“And in the final consideration of what makes architectural style, the architects of Coral Gables found the unique local material called ‘coral rock, the very bony structure of South Florida itself, easily workable, fascinating and mellow in use. They did not try to import alien materials. They knew that houses are most harmonious when built with the materials of their locality. Native rock, then, and stucco on cement tile blocks made in Coral Gables, are the fundamentals of its construction.”

- Coral Gables, Miami Riviera, 1923
Color

Venetian Pool Promotional Painting by Denman Fink
Image Credit: Arva Moore Parks Collection
A controlled color palette is an essential ingredient of the Coral Gables brand.

In the 1920s, before Coral Gables had a Board of Architects, it had a “Supervisor of Color.” The early promotional images of the City were full color paintings with a palette that evoked weathered Mediterranean villages. The early homes were built with walls of tinted stucco, frequently rough textured so that they caught changing light and shadow.

Today, the Coral Gables Mediterranean brand is carried forward by the Board of Architects through their pre-approved color palette and their review of any colors outside of that palette. The official list of pre-approved colors is available on the Board of Architects website.

1. A pre-approved color palette is available on the Board of Architects website.
2. Special color requests outside of the pre-approved color palette shall be approved by the Board of Architects.
3. Colors should reflect the warm Mediterranean palette reflected in the original paintings of Coral Gables.
4. White should be used sparingly; if used, it should be softened with various techniques such as the use of textured stucco, accent awnings, accent roof tiles, and/or varied building massing that creates a play of shadow and light.
5. Bright hues and primary colors shall not be permitted on structures.
6. Colors should be harmonious with their surroundings.
7. No one color may be applied to the entire structure; there should be at a minimum one main body color and one trim color.
8. The color palette should be restrained; no more than four different colors should be applied to a structure.
9. Dark hues shall only be permitted sparingly as trimwork.
10. At no time should stone or brick be painted.
11. Trim should contrast with the main color of the structure; lighter or darker trim is permitted.
Color

Stucco - Color, Phineas E. Paist, A.I.A., National Builder, October 1924

"In Coral Gables we have endeavored to use zone coloring; that is, certain portions of the development will have full rich coloring, quite to the limit of our pallette, while others will have grey zones; some streets have been worked from an almost pure white color, at one end, flushed up into the rich coloring of interior zones at the other end. Streets have been studied house against house, so as to lead in what may be called 'a tone symphony from cold to warm colors.'"

"What Wall Street Thinks of Coral Gables", F. H. Lamon, 1926

"In coloring, all the rainbow hues are found - and even primary colors, bright as may be, as softened, seemingly, by the very brilliancy of the atmosphere itself.

"Consider Coral Gables" by Mery Helm Clarke, 1948

The lyric quality appears in the use of color. In the tinted stucco and bright colored roofs there are many hues, but none in discord.

"Coral Gables Facts," Coral Gables Corporation, January 7, 1927

"Art and color, even to the types and colors of awnings and shrubs, is regulated and supervised."
Color

Stucco - Color, Phineas E. Paist, A.I.A., National Builder, October 1924

"George Merrick... has had the vision and has obtained results by holding control of all architectural and landscape schemes and finally of all of the local color of the town."

"To obtain the various modulated or weathered effects in stucco color, it is essential that the stucco itself shall have some natural texture, surface movement, or be applied with a genuine plastic technique."

"Stucco as applied in Coral Gables is unusually of a so-called "Spanish effect," which means that the scratch coat has been quickly and roughly troweled on about 1/2-inch thick, followed almost immediately with a texture finish applied as a second coat troweled upon with accidental thicknesses and surfaces uneven in effect. Sometimes this second coat is knocked down or brushed to give an old weather worn texture. In applying color to this stucco the effect tried for is that of an old building that has been colored many times and through time, or weathering, retains fragments of all of its old age colorings. Usually the first coat of color is of some deep rich color, well waterproofed and completely covering and filling all of the stucco. This is followed by half tone colorings either grey or possible subsequent stucco coloring, then by a high light color wash. The general effect of the building will show in the deepest interstices of the stucco the deep rich coloring, in the slightly lighter spots, the half-tone color and, on the very high spots, or points of the stucco a high light color that will give the effect of a bleached or weathered color."
ARCHITECTURE

Proportion

Walter DeGarmo Residence No. 615
West Elevation Scale: 1/16” = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 615
East Elevation Scale: 1/16” = 1’
Image Credit: HistoryMiami
Massing

Walter DeGarmo Residence No. 615
West Elevation Scale: 1/16" = 1'
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 615
East Elevation Scale: 1/16" = 1'
Image Credit: HistoryMiami
“Highly glazed, cheap commercial tiles, slate or shingles are here highly impossible. Old hand-made Spanish tiles, soft glazed, blended in the loveliest browns and dull reds and ochres and siennas in the world, top the mellow walls with exactly the right emphasis. The sun is not harsh upon them, only infinitely at home.”
ARCHITECTURE

Roofs

Walter DeGarmo Residence No. 709
Southwest Elevation Scale: 1/4" = 1'
Image Credit: HistoryMiami
ARCHITECTURE

Roofs

Although metal is not a traditional roof material in the history of Coral Gables, it can be an acceptable option in certain areas of the City, upon Board of Architects review, for reasons of sustainability, durability, and economy. Metal roofs may be permitted for the new construction of single-family homes in the areas southeast of US1, with certain conditions. Special care should be taken for aesthetic compatibility with the neighborhood character. The following design best practices should be observed when selecting a metal roof for a home:

1. The architectural style of the home should be High Modern, Post-War Modern, Ranch, or Key West / Florida Vernacular.
2. The design of the roof, including pitch, form (gable, hip, etc), style, etc shall be harmonious with the architectural style of the structure, and with the context and character of the surrounding area.
3. Metal roofs shall be 24-gauge standing seam.
4. Metal roofs may not replicate traditionally non-metal roofing, such as barrel tile or cedar shakes.
5. Allowable colors are limited as follows:

   - Copper
   - White 1
   - White 2
   - Gray 1
   - Gray 2

6. Metal roofs shall not be painted once installed.
7. Historically significant homes built in the Mediterranean / Mission style are prohibited from having metal roofs.
Chimneys

Walter DeGarmo Residence No. 615
North Elevation Scale: 1/4” = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 722
South Elevation Detail, Scale: 1/4” = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 709
Southwest Elevation Scale: 1/4” = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 611
South Elevation Detail, Scale: 1/4” = 1’
Image Credit: HistoryMiami
ARCHITECTURE

Rooftop Architectural Elements
ARCHITECTURE

Rooftop Architectural Elements
Entryways & Doors

<table>
<thead>
<tr>
<th>Doors</th>
</tr>
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<tbody>
<tr>
<td>Height:Width Ratio</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Material</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Door Color</td>
</tr>
<tr>
<td>Glass Color</td>
</tr>
<tr>
<td>Permitted Door Types</td>
</tr>
</tbody>
</table>

Walter DeGarmo Residence No. 722
North Elevation Detail, Scale: 1/4" = 1'
Image Credit: HistoryMiami
Entryways & Doors

Walter DeGarmo Residence No. 709
Southwest Elevation Scale: 1/4" = 1'
Image Credit: HistoryMiami
“Everywhere, breaking the plain practicalities of walls and roofs, windows and doors in Coral Gables are made not only important in the practical living plan, but parts of the whole decoration. A group of arched windows finely breaks the plain square of a wall.”

- Coral Gables Miami Riviera, 1923

Coral Gables Biscayne Bay Section Promotional Brochure:

“All buildings shall have all casement windows.”

<table>
<thead>
<tr>
<th>Windows</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height:Width Ratio</td>
<td>Classical Proportion Height &gt; Width</td>
</tr>
<tr>
<td>Material</td>
<td>Solid Wood, Wood Veneer, Painted, Stained Anodized Metal</td>
</tr>
<tr>
<td>Window Frame Color</td>
<td>Black, Bronze, White</td>
</tr>
<tr>
<td>Glass Color</td>
<td>Clear, non-reflective</td>
</tr>
<tr>
<td>Window Types</td>
<td>Sash, Casement, Fixed, Transom</td>
</tr>
<tr>
<td>Window Grouping</td>
<td>Paired Windows, Horizontal bands of vertically-proportioned Windows</td>
</tr>
<tr>
<td>Lights</td>
<td>Divided Lights with Vertical Proportion</td>
</tr>
<tr>
<td>Frame Setback from Facade</td>
<td>4” min</td>
</tr>
</tbody>
</table>

Walter DeGarmo Residence No. 615
East Elevation Detail, Scale: 1/4" = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 722
North Elevation Detail, Scale: 1/4” = 1’
Image Credit: HistoryMiami
ARCHITECTURE

Windows
“The Roman arch, the greatest achievement of the Romans, with it noble relation of thrust to supporting mass, which is repeated constantly in later Italian and Spanish building, the architects of Coral Gables use over and over again with a most satisfying sweep and breadth and effectiveness. It was the Romans who first developed the use of concrete, too, making the arch one solid unit, which foreshadowed the Coral Gables use of stucco over cement tile blocks, by which arches could be lifted without too great a bulk of masonry or without the supporting piers and buttresses of the Gothic. The pointed arches of the Gothic, or rather as developed in the Saracenic, are used often in Coral Gables for their grace and lightness, but not so much as a structural necessity. In all the larger colonnades, the breadth and bigness, the mass and simplicity of the Romans, whether derived through Italian or Spanish, are marvelously adapted to the fine far spaces, the great vistas, of Coral Gables.”

“Another small house whose wall spaces are unusually simple, has as its chief decoration an entrance loggia with a group of three round arches, the middle slightly higher than the other two, separated by twisted columns so delicate and right that no other decoration is necessary.”

- Coral Gables Miami Riviera, 1923

<table>
<thead>
<tr>
<th>Arches, Table 5.13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arch Center point</td>
</tr>
<tr>
<td>Arch Springing</td>
</tr>
</tbody>
</table>

A stilt, no shorter than the width of the window casement, shall be added to the Arch to insure true half circle transom windows
ARCHITECTURE

Arches

Walter DeGarmo Residence No. 709
Northeast Elevation Detail, Scale: 1/4” = 1’
Image Credit: HistoryMiami

Walter DeGarmo Residence No. 722
North Elevation Detail, Scale: 1/4” = 1’
Image Credit: HistoryMiami
Arches shall be used sparingly to emphasize important elements on a building. Arches shall be designed with Classical Proportion and according to the common sense rules of tectonics. All elements of the Arch shall align to a center point and the springing of the Arch shall align with its means of support, as shown in the illustrations on this page.

<table>
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A stilt, no shorter than the width of the window casement, shall be added to the Arch to insure true half circle transom windows.
Arches

Semi-Circular Arch
Awnings & Canopies

“Their colors lead to the splendid harmonies of the awnings which shade the windows, awnings chosen by artists to blend not only with the whole picture of the house, but with the whole picture of the street, olive green and brown and mahogany and cream and orange and black - masterpieces, every one.”

- Coral Gables, Miami Riviera, 1923

Zoning Code Section 5-301. General standards for awnings and canopies.

1. Materials and structure.
   The covering materials shall be made of canvas, cloth, natural materials or other similar materials. 
   The supporting structure of the awning or canopy may be made of fiberglass, aluminum, plastic, metal or other man-made materials.

3. Location.
   b. All shelter canopies shall be attached to the building and may be located on the front, sides or rear of said building.
   c. Awnings erected over garage openings or porte-cochere vehicle openings shall not extend out from the outside wall of the building more than six (6) feet.

4. Free-standing canopies. No permanent self-supporting or freestanding shelter canopy, carport canopy or entrance canopy shall be permitted.

6. Carport canopies are prohibited in SFR zoning districts.
Awnings and Canopies, Table 5.11A

<table>
<thead>
<tr>
<th>Description</th>
<th>Residential</th>
<th>Ground Floor Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awnings and Canopy Depth</td>
<td>2' min</td>
<td>6' min</td>
</tr>
<tr>
<td>Ground Floor Encroachment into ROW</td>
<td>up to 18&quot;</td>
<td>from edge of curb</td>
</tr>
<tr>
<td>Upper Floor Encroachment into ROW</td>
<td>6' max</td>
<td></td>
</tr>
<tr>
<td>Ground Floor Clearance from Sidewalk</td>
<td>7.5' min</td>
<td>6.5' min for loose fabric</td>
</tr>
<tr>
<td>Awning Percent Slope</td>
<td>100% min</td>
<td>40% max</td>
</tr>
</tbody>
</table>

The design of Awnings and Canopies shall relate to the size, shape, materials, and style of the Opening.

Awnings shall be constructed with a metal frame and cloth or canvas covering. Cloth in an awning shall be or look like natural fabric and be limited to two (2) colors.

Canopies shall be either supported from below by brackets, or from above by suspension cables or chains.

Balconies, Table 5.11B

<table>
<thead>
<tr>
<th>Description</th>
<th>Build-to Line</th>
<th>Balcony Depth</th>
<th>Balcony Underside Clearance from Sidewalk</th>
<th>Balcony Encroachment into ROW</th>
<th>Balconies may occur forward of the Build-To-Line, Setback, and/or Build-To-Zone.</th>
<th>Balconies shall be designed with visible support such as brackets.</th>
<th>A line of Balconies is recommended to be used with Expression Lines to mark the transition between the Base, Middle and Top of the Building.</th>
<th>Railings shall be compatible with other trim elements, such as door/window frames.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build-to Line</td>
<td>-</td>
<td>2' min</td>
<td>10’ min</td>
<td>6’ max</td>
<td>Balconies may occur forward of the Build-To-Line, Setback, and/or Build-To-Zone.</td>
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</tbody>
</table>
“The whole front of one house, with exquisitely simple roof lines and wall mass, is opened by a tripled arched verandah topped by a loggia whose delicate columns repeat the decoration of the capital of the arches below.”

“A small house, in which every detail is a joy, is made beautiful with a cloistered entrance whose slightly pointed arched and carved columns lead to an open patio, as finely thought out and executed as a Renaissance palace, and as beautiful in its setting.”

“Another small house whose wall spaces are unusually simple, has as its chief decoration an entrance loggia with a group of three round arches, the middle slightly higher than the other two, separated by twisted columns so delicate and right that no other decoration is necessary.”

- Coral Gables, Miami Riviera, 1923

Coral Gables Zoning Code provisions:
“Where wood or metal columns are used, the same shall be well proportioned.”

### Columns and Piers, Table 5.12

| The Neck of the Column or Pier aligns with the Architrave (Outside edge of Beam or Arch). | A |
| Column or Pier Diameter | Varies | D |
| Column Height* | 10x the Column Diameter | C |
| Entablature Height* | 2x the Column Diameter | E |
| Base Height* | 1/2 the Column Diameter | B |
| Capital Height* | 7/6 the Column Diameter | F |
| Entasis | 1/3 of Column Height above Base N |

*Composite Order Rules outlined in this Table. Classical Column Orders shall meet the correct proportion of the chosen order, including the Tuscan, Doric, Ionic, Corinthian and/or Composite order.
Columns

Walter DeGarmo Residence No. 615
East Elevation Detail, Scale: 1/4" = 1'
Image Credit: HistoryMiami
1925 Charter: “Wooden buildings shall not be constructed, removed, added to or enlarged, and to direct that any or all future buildings within such limits shall be constructed of stone, natural or artificial, concrete, brick, iron or other fireproof material.

1925 Building Code: “Height of Load Bearing Walls. No part of an eight inch wall shall be of greater height than fourteen feet between horizontal supports.”

1925 Building Code: “Reinforced Concrete. Reinforced concrete will be approved for all types of building construction, provided the design conforms with good engineering practices, and the working stresses do not exceed those herein specified.”

1925 Building Code: “Arches. Opening for all doors, windows or vents shall have arches of masonry or lintels of reinforced concrete or metal, which shall have a bearing at end of not less than eight inches on the wall. Tie-rods shall be used in all arches where necessary to resist the thrust.”

1925 Building Code: “Length of Columns. The length of columns shall be taken as the maximum unsupported length. The unsupported length of columns shall not exceed fifteen times the least side or diameter, and in no case shall the least side or diameter be less than 12 inches. The length shall include any corbel or knee brace attached to the column.”

1925 Building Code: “Facing. Stone or architectural terra cotta ashlar, or other approved material used for the facing of any building or structure, shall be not less than 4 inches thick... No wall faced with ashlar shall be less than 12 inches thick.”
Garage Doors

Zoning Code Section 4-101.D.12. Garage Facades. A garage that faces upon a street shall not exceed one-third (1/3) of the width of the facade of the residence that faces upon a street and the remaining two-third (2/3) of the facade shall not include other garage areas or detached garages visible from the front of the street. In the event a building site has less than fifty (50) feet of street frontage or does not have sufficient depth on a side street to provide a garage, then a one (1) car garage with a maximum interior dimension of twelve (12) feet by twenty-five (25) feet deep shall be permitted to face upon the front street.
ARCHITECTURE

Garage Doors

Walter DeGarmo Residence No. 611
West Elevation Detail, Scale: 1/4" = 1'
Image Credit: HistoryMiami
“Such inconspicuous details as the ironwork of a window... are harmonious, stylized, architecturally right.”
- Coral Gables, Miami Riviera, 1923

Section 5-608. Railings on exterior balconies.

The use of redwood, cedar or cypress wood on single-family and duplex-residence buildings fastened to a continuous metal support shall be permitted as the top handrail only of railings on exterior balconies. Except as provided above, the use of wood for railings or any part of railings on exterior balconies is hereby prohibited.
Shutters shall be architecturally designed to enhance the structure and all tracts and housings shall be concealed from view to the maximum extent practicable when not in use.

a. Plans for all new construction shall incorporate or make provisions for hurricane shutters.

b. Storm panels with removable horizontal tracks shall be permitted on all structures without Board of Architects review and approval.

c. The Board of Architects may approve a hurricane shutter type or system for multi-unit buildings (residential and commercial) as a whole, thereby allowing individual owners or tenants to install pre-approved hurricane shutters without additional Board of Architects review and approval.

d. No shutter shall be placed on a structure so that it will alter or conceal architectural features or details of a structure.

e. Shutters shall not be installed in such a way as to prevent the intended or normal operation of any window or door.

In every area of a structure required by the Florida Building Code to have egress, there shall be at least one (1) manually operable (non-electric) method of egress when completely enclosed by hurricane shutters.
One of the notable features of the Country Club Section, Coral Gables. The Esplanade will be 1,000 feet long and 300 feet wide, with the $1,250,000 Hotel fronting on it at the southern end and the new Congregational Church at the north. The Blue Country Clubhouse of the new golf course stands near the Hotel and the fairways and greens extend on either side of both structures.
The Suburb Beautiful

By Mr. Frank M. Butten, F. A. S. L. A.

Note—Mr. Butten is a landscape architect of national repute, a graduate of the University of Vermont with the degree of Civil Engineer, and a Fellow of the American Society of Landscape Architects. His work has been country-wide in scope, having been in charge of landscape development at Glenmore, Indian Hill and the Atlantic Golf Clubs, the most famous of golf links near Chicago; the beautiful grounds of Lincoln Park and the Municipal Tuberculosis Hospital, Chicago; the magnificent 1300-acre estate of ex-Governor Lowden, Oregon, Ill.; the estate of ex-Governor Smith of St. Albans, Vt.; the Chezard Driving Estate, Miami, and numerous parks, estates and subdivisions of note throughout the country.

CORAL GABLES, with its immense acreage of gently rolling and undulating land, offers rare advantages for the best that the landscape architect can produce. Its broad vistas invite the greatest freedom in planting spacious boulevards, delightful parks, charming recreational centers and many other features which are possible under exceptional conditions. Coral Gables combines the most appropriate settings for plantation and suburban living, and permits the fever of hermitage landscape a field for work and an opportunity for achievement that is not often enjoyed in so vast a project on this scale.

It has been my privilege for the past year to work on all of these considerable elements into a harmonious setting, in planning the exclusive residential sections and streets, all favorable conditions were utilized to the utmost. The imposing entrance to the property of Southwest Eighth Street (Tahitian Trail) has been beautifully developed, with careful preservation of trees and full advantage taken of hills and hollows. This splendid boulevard, one hundred feet wide, which has been named Granada Boulevard, extends in a westerly line for two miles through Coral Gables, with delightful vistas at Coral Way and Avenue Sevilla, terminating in another imposing gateway to be built at the Coconut Grove entrance on Bird Road.

The first half mile of Granada Boulevard forms an unbroken parapet 240 feet wide, planted with a great variety of rubber, palms, pheasants, royal palms and acacia trees, making an informal botanical collection of unvaried beauty along the parkway, and setting off the broad boulevard most attractively. The entrance to Southwest Eighth Street and Granada Boulevard is one of the most imposing Spanish type, 240 feet in width, offering a most sociable welcome to the visitor.

Another of these most excellent boulevards which add to the crowning beauty of Coral Gables is Altamira Circle. One hundred feet wide, with a park-like avenue in center, for the electric trolley to be built upon the property, this fine boulevard circles precisely the entire length of Coral Gables. Perhaps no better idea of the size of town development can be given than the mere existence of fact that Altamira Circle is three and one-half miles in length.

All of the principal boulevards at Coral Gables have been laid out delightfully, plazas and rest spots, one-half to five acres in area, that break the vista of the avenues and provide the most charming possibilities for landscape work of the most effective kind.

A large portion of Coral Gables is now covered with bearing avocado, grapefruit, mango and other tropical fruit trees, presenting a delightful background for the extensive improvements carried out in parkways and boulevards. Wherever possible fruit trees in parkways beside alleys and streets have been preserved, and for miles the visitor to Coral Gables walks through veritable plantations laden with delicious fruit.

The two golf courses offer advantages of other kinds that will appeal strongly to future residents of Coral Gables. Those are bordered with native palms, pines, cypress, wild life, ferns and other tropical shrubbery that delight the nature lover and make ideal surroundings for golf. The nine-hole course is well under way now, and is 2,800 yards in length, with a 500-yard holes which will be a test for even the par golfer. The 18-hole course will have three holes of over 500 yards, and the entire course will be 6,700 yards, with good fairways, grass greens and traps and hazards of the most modern kind.

This is the second of a most interesting series of articles prepared and written especially by the famous men who are making Coral Gables into MIAMI'S MASTER SUBURB. The rest of the series will be by Mr. Doremus Fink, an artist of international fame and a recognized authority on Spanish art and architecture. Mr. Fink's articles are a most fitting prelude to the opening of Coral Gables. The Grand Opening Sale at Coral Gables will be announced. It will be the most extraordinary of the year.

DAMMERS & GILLETTE and HARRY A. BURRES
SELLING AGENTS
Frank Button was the landscape architect for Coral Gables, and beginning in 1921 he played an instrumental role in the design and planning of the garden city. Button lead the design of Coral Gables’ picturesque parkways, golf courses, and canals, such as Alhambra Circle, the Granada Golf Course, and the Coral Gables Waterway. From 1903 to 1920, before he joined the Coral Gables design team, Button practiced landscape architecture with O.C. Simonds in Chicago, where the two designers collaborated on Chicago’s Lincoln Park and Charles Deering’s estate at Buena Vista, north of Miami, as well as many other notable public spaces around the country. In 1920, the year that Button resigned from Simonds’ practice, O.C. Simonds wrote an influential book called Landscape-Gardening that was used by many design professionals of the time. It is likely that Button contributed to this book, was influenced by its principles, and used its practical guidance in the design and implementation of Coral Gables. The book is available today for purchase online.
LANDSCAPE

Historical Precedent

The pictures on this page are taken from the book *Arte y Decoracion en Espana, Tomo IV*, published in 1920. The book was part of a popular series that was found in the library of most notable architects and landscape designers of the 1920s, including Harold Steward and Walter De Garmo. Coral Gables’ gateways and entrances, such as the Country Club Prado Entrance and Granada Plaza were inspired by these photographs and other similar books published at the time.
Frank Button, landscape architect and W.C. Bliss, civil engineer, worked on the above drawings as the initial plans for Coral Gables around today’s Granada Golf Course and the Merrick House. The top drawing is dated July 1921 and the bottom drawing was completed in October 1921. Note the refinements to the design of public spaces over the course of three months. Many of these initial public space designs were constructed as drawn, and are preserved today as beloved Coral Gables landmarks.
Cross Sections of Coral Gables City Hall, showing a method of natural ventilation of the Commission Chambers before air conditioning.
Coral Gables’ original Mediterranean - designed homes and public buildings were environmentally-sustainable by design. There is an extensive body of writing about Coral Gables architects’ unique adaptation of Mediterranean architecture to the tropical climate, creating a new “American Architecture”. Extensive use of covered porches, arcades, loggias, and courtyards provided ventilation, shade and rain protection, in keeping with the tropical climate.
SUSTAINABILITY

LEED Principles

Leadership in Energy and Environmental Design (LEED) is one of the most popular green building certification programs used worldwide, and it is increasingly incorporated into development projects in the City of Coral Gables. The following three pages illustrate how LEED design criteria are fulfilled in some of Coral Gables’ original Mediterranean landmarks, by design.
SUSTAINABILITY

The Biltmore Hotel

LEED Criteria

- Open Space
- Building product disclosure and optimization
  - sourcing of raw materials
- Enhanced indoor air quality strategies (operable windows / cross ventilation)
- Low-emitting materials
- Thermal comfort (shaded courtyards, arcades, and loggias)
- Interior lighting (large windows, thin floor-plate)
- Daylight
- Quality views
- Walkable project site
- Design for active occupants (beautifully-designed staircases)
SUSTAINABILITY

Convent School (St. Theresa)

LEED Criteria

- Bicycle Facilities
- Reduced Parking Footprint
- Open Space
- Building product disclosure and optimization
  - sourcing of raw materials
- Enhanced indoor air quality strategies (operable windows / cross ventilation)
- Low-emitting materials
- Thermal comfort (arcades and loggias)
- Interior lighting (large windows, thin floor-plate)
- Daylight
- Quality views
- Walkable project site
- Design for active occupants
SUSTAINABILITY

Coral Gables Elementary

LEED Criteria

- Surrounding density and diverse uses
- Access to quality transit
- Bicycle Facilities
- Reduced Parking Footprint
- Open Space
- Building product disclosure and optimization
  - sourcing of raw materials
- Enhanced indoor air quality strategies (operable windows / cross ventilation)
- Low-emitting materials
- Thermal comfort (arcades and loggias)
- Interior lighting (large windows, thin floor-plate)
- Daylight
- Quality views
- Walkable project site
- Design for active occupants
Cover of *Lesser Known Architecture of Spain*, a book in Walter de Garmo’s library with photos of buildings that informed Coral Gables’ Mediterranean style.
The series *Arte y Decoracion en Espana* was published in Barcelona between 1917 and 1926, and consists of 10 volumes of photos, drawings, and colored plates. It is known that Walter De Garmo and Harold Steward, two important architects in the development of Coral Gables, had these books in their library.
Books played an important role in bringing George Merrick’s dream of a Mediterranean city to fruition. In the 1920s, most architects and designers relied on a well-stocked library of architectural books to inspire and implement beautiful thematic designs. Coral Gables’ leading architects, including Phineas Paist and Walter De Garmo, had an extensive collection of books on Spanish and Italian architecture that were heavily illustrated with photographs and measured drawings. At the time, photographs of “lesser-known” villages and farm houses were in vogue, and for the first time, American architects were exposed to these vernacular, exotic building types. There were also many books on architectural details that were published, which provided measured elevation, section, and plan drawings of doors, balconies, fountains, columns, and arches, which aided American architects in implementing authentic architecture that evoked the same feeling as more antique examples in Europe.

Some examples of the books that were used to design the original landmark public building, plazas, and houses in Coral Gables are provided in this bibliography. These books are still available for the use of architects today, and can be an invaluable tool for architects to implement authentic Mediterranean design in modern times.

Photograph of a clock tower from Spanish Farm Houses and Minor Public Buildings, 1924
Lesser Known Architecture of Spain
Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Richter Library, 5th Floor Oversize: NA1301.Y4 1925 v1
- www.worldcat.org – additional library availability
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Lesser Known Architecture of Spain, Second Edition
Availability:
- University of Miami Richter Library, 5th Floor Oversize: NA1301.Y4 1925 v2
- www.worldcat.org – additional library availability
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Richter 5th Floor Stacks, NA1301.S7
- Miami-Dade County Public Library, Main Library, Fine Arts Department Reference, 720.946 S722s R
- FIU Green Library General Collection -- NA1301.S7
- www.amazon.com – for purchase
- www.abebooks.com – for purchase
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Coral Gables Architectural Library

Architecture and Applied Arts in Old Spain, August L. Mayer, PH. D., New York, Brentanos, 1920
Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Richter Library 5th Floor Stacks, NA1302.M32.c.2
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Architecture Library, Oversize, NA565.W5
- University of Miami Richter 5th Floor Oversize, NA565.W5 c.2
- Barry University Monsignor William Barry Memorial Library Catalog, Main Oversized Books, NA565.W627R
- www.worldcat.org – additional library availability
- www.amazon.com – for purchase

Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Richter 5th Floor Stacks, NA415.M6
- University of Miami Architecture Library Books, NA415.M6
- Coral Gables Public Library, Non-Circulating, 720.946 M4235 R
- FIU Green Library Special Collection General – 4th Floor NA1303.M37 1925
- Florida Atlantic University, Boca Raton Campus General Collection, 3rd Floor West, NA415.M6 1925
- www.amazon.com – for purchase
- www.abebooks.com – for purchase
Measured drawings from Northern Italian Details, 1922
BIBLIOGRAPHY

Coral Gables Architectural Library

Measured drawings from *Arte y Decoracion en Espana Tomo II*, 1918
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Coral Gables Architectural Library

Measured drawings from Northern Italian Details, 1922
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Coral Gables Architectural Library

Northern Italian Details, Thomas and Fallon, New York, Scientific Book Corporation, 1916, 1922, 1928
Availability:
- City of Coral Gables Planning and Zoning Division
- University of Miami Architecture Library Special Collection, NA1111.T5 1922b
- Florida Atlantic University, Boca Raton Campus Special Collections (Non-circulating) 2nd Floor East, NA1111 .T5 1916
- http://babel.hathitrust.org/cgi/pt?id=nyp.33433082118070;view=1up;seq=12 – view e-book
- www.amazon.com – for purchase
- www.abebooks.com – for purchase (hard copy and electronic versions available)

Ornamental Details of the Italian Renaissance
Availability:
- City of Coral Gables Planning and Zoning Division
- www.worldcat.org – library availability
- www.amazon.com – for purchase
- www.abebooks.com – for purchase (hard copy and electronic versions available)

Availability:
- University of Miami Architecture Library Journals, NA1.P4
- www.amazon.com – for purchase
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Coral Gables Architectural Library

Arte y Decoracion en Espana, Tomo I, Casellas Moncanut Hnos, Editors, Barcelona, 1917
Availability:
- University of Miami Richter Library 5th Floor Oversize N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Arte y Decoracion en Espana, Tomo II, Casellas Moncanut Hnos, Editors, Barcelona, 1918 (Library of Harold D. Steward, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Arte y Decoracion en Espana, Tomo III, Casellas Moncanut Hnos, Editors, Barcelona, 1919 (Library of Walter C. DeGarmo, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Arte y Decoracion en Espana, Tomo IV, Casellas, Moncanut Hnos, Editores, Barcelona, 1920 (Library of Harold D. Steward, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
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Arte y Decoracion en Espana, Tomo V, Casellas Moncanut Hnos, Editors, Barcelona, 1920 (Library of Walter C. DeGarmo, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- http://babel.hathitrust.org/cgi/pt?id=coo.31924017281472;view=2up;seq=175 – view e-book
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Arte y Decoracion en Espana, Tomo VI, V. Casellas Moncanut, Editor, Barcelona, 1923 (Library of Walter C. DeGarmo, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Arte y Decoracion en Espana, Tomo VII, V. Casellas Moncanut, Editor, Barcelona, 1924 (Library of Walter C. DeGarmo, Architect)
Availability:
- University of Miami Architecture Library Special Collection N7101.A12
- Florida International University Green Library Special Collection, 4th Floor N7101.A12
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

La Renaissance en Italie, L’Architecture et la Decoration, Premiere Renaissance
Guido Biagi, Editions Albert Morance, Paris, Ch. Eggimann, 1913 (Library of Walter C. DeGarmo, Architect)
Availability:
- University of Miami Architecture Library Special Collection, NA520.B5
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Coral Gables Architectural Library

Colored plates from Arte y Decoración en España Tomo IV, 1920
BIBLIOGRAPHY
Coral Gables Architectural Library

Farmhouses and small provincial buildings in southern Italy
Availability:
- University of Miami Richter Library, 5th Floor Oversize: NA1111.H6
- Florida International University, FIU Green Library General Collection -- NA1111.H6
- www.worldcat.org – additional library availability
- www.amazon.com – for purchase

Smaller Italian villas & farmhouses
Availability:
- University of Miami Brockway Storage Oversize NA7594.L6 – Order from Interlibrary Loan system
- www.worldcat.org – additional library availability
- www.amazon.com – for purchase
- www.abebooks.com – for purchase

Availability:
- University of Miami Richter Library 5th Floor Oversize NA2600.R4
- University of Miami Architecture Library Special Collection NA2600.R4
- Broward County Main Library, FAU Adult Circulating 721.040973 RE
- www.amazon.com – for purchase
- www.abebooks.com – for purchase