United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only received JUL 2 3 1984 date entered AUG 2 3 1954

See instructions in How to Complete National Register Forms

		sections		
1. Nam	1 e		the state of the s	
historic Th	e Miami Bùilding	5		
and/or common	The Miami Buil	ding		
2. Loca	ation			
street & number	#868 Ashford Av	re nue		not for publication
city, town	Santurce	vicinity of		
state Puert	o Rico cod	le 72 county	San Juan	code 0964
3. Clas	sification		· · · · · · · · · · · · · · · · · · ·	
Category district _X building(s) structure site object	Ownership public private both Public Acquisition in process being considered N/A	Status X occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation x other: house
4. Own	er of Prope	rty		
name Mr. Lu	is Tirado, Mrs.	Blanca Barrera d	le Tirado, Mrs.	Mariblanca Tirado
street & number	#868 Ashford A	venue		
city, town	Santurce	vicinity of	state	Puerto Rico
	ation of Leg	al Description	on	
				
street & number	stry of deeds, etc. $ m Re$	egistry of Deeds er		
city, town S	an Juan		state	Puerto Rico
6. Rep	resentation	in Existing	Surveys	
Inventa	rio de Monumento	os Históricos has this pro	perty been determined e	ligible?yes _X_no
date 1977		· .		tecountylocal
depository for su	urvey records Institu	ıte of Puerto Ric	an Culture	
	an Juan		state	Puerto Rico

7. Description

Condition		Check one	Check one		
excellent good X fair	deteriorated ruins unexposed	unaltered X altered	X original s moved	site date	

Describe the present and original (if known) physical appearance

The Miami Building is a seven storey structure, rectangular in plan, located in the Condado section of Santurce, Puerto Rico. It is located on a lot facing Ashford Avenue to the front and the Condado Lagoon to the back. The building is symmetrical in plan and contains a total of fourteen (14) apartments, distributed two to a floor. Each apartment consists of a foyer; dining and living rooms, kitchen, bathroom, two bedrooms, a balcony on each bedroom and a service or maid quarters. A central fan-shaped staircase with an elevator on its side leads to an open gallery connecting the entrance of the apartments on each floor. The structural system consists of reinforced concrete walls with concrete floor slabs and a flat reinforced concrete roof slab. All walls (interior and exterior) are smoothly plastered in Almost all of the original wooden windows with glass panes still stand; some of them were replaced a few years ago with aluminum jalousie windows. Most of the original wooden doors showing simplified geometrical grillwork are still standing. The flooring material used throughout the building consists of native cement tiles depicting different shapes and patterns.

The entrance to the building is strongly emphasized by a central projecting vestibule with double wooden and glass panes doors with the name of the building, "MIAMI", casted on concrete at its top (Photographs #1 and Of particular importance are the large entrance lamps located at the center of the entrance and the flutted zigurat shaped pilasters located at both sides of the entrance. Inside the building, a vestibule with a large central fan-shaped staircase with two flat scalloped arches openings on both sides of the staircase dominates this area (Photo #5). One notable feature located in each apartment is a room divider or "mediopunto" between the dining and living areas. Each "mediopunto" is formed by a scalloped arch supported by pilasters with rounded corners. This architectural device achieves the purpose of dividing both areas in a subtle way (Photos #6 & #7). A most interesting feature is the creation of a curved foyer in each apartment. The wall creating this curved area is composed of glass bricks. This feature creates a sense of transparency seldom seen in such apartments. Of interest too is the treatment of some corners in the living room by means of two perpendicular areas closed by means of wooden windows with glass panels (Photos #1-#4).

The design of the building followed the concepts and design details of the Art Deco style in Puerto Rico (refer to Item #8 for a detailed description of this style). The outside of the building reveals the repetitive logic of the building's interior through a layered series of identical balconies, two to a side, flanking a solid wall at the center (Photo #2). The central core's strong verticality is emphasized by the used of a continuous vertical elements (Photos #2 & #3). This vertical accent contrasts sharply with the horizontal emphasis achieved in the crisply edged balconies with their rounded corners (Photos #2 & #4) and in the continuous horizontal streamlining elements (Photos #2 & #3). Two notable features are the curved elements formed by glass blocks which are located on both sides of the central area. They allow natural light to filter into each apartment. Because of the beauty of its proportions and the organization of its main components, this building stands out as a major example of Art Deco architecture in the Island.

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 X 1900–	Areas of Significance—C archeology-prehistoric archeology-historic agriculture X architecture art commerce communications		landscape architecture law literature military music philosophy politics/government	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1936	Builder/Architect Ar	chitect Pedro Mér	ndez

Statement of Significance (in one paragraph)

The Miami Building was the first private apartment building constructed on the Condado section in Santurce, Puerto Rico. Its owner, Mr. Tirado, was a rich Venezuelan that commissioned Architect Méndez, a graduate of Syracuse University in 1932 and one of our first native architects, to design the plans. Beltrán, Miró and Benítez were the contractors that built the structure at a cost of \$90,000.00. It is believed that this was the first apartment building in all of Puerto Rico.

The building is located on an exclusive tourist strip where in 1930's only rich influential people lived. At that time, the Condado area was mainly a residential area dotted with expensive private residences. When the Miami Building was constructed it was, with the possible exception of the Condado Vanderbuilt Hotel (now the Condado Beach Hotel), the tallest structure of the strip.

Architecturally, the Miami Building is of extreme importance as a prime example of the Art Deco style in Puerto Rican architecture. This style is distinguished by its rich geometrical ornamentation that could be applied to every type of object. Cubist and expressionist ideas also influenced this style Every extravagant and exotic feature was utilized as an inspired element of design. Its fluid lines created with simple flat and curved surfaces, its rectangular and symmetrical projections, the extensive use of streamlining (decorative element represented by grooves or moldings that are formed on molds as a result of mass production), the use of new materials (such as concrete) and new concepts of technology typifies the Art Deco movement in Puerto Rico.

The impact of American culture on Puerto Rican culture brought about the Art Deco movement during the 1930's. It was developed in Puerto Rico with the intention of creating an agreeable, pleasant and "modern" atmosphere. At the same time it introduced to Puerto Rico new concepts in technology and new construction materials. The style offered to Puerto Ricans a great flexibility in terms of morphology and typology. Because of this, the Art Deco was a revolutionary style in Puerto Rico, presenting a vocabulary quite different from the traditional Spanish Colonial Style. These new changes in our architectural values reflected social and stylistic changes in the Island due to the impact of the North American culture. Its main characteristics, so different from traditional ones, such as the innovative vocabulary in terms of the masses and the voids, the flat walls with rounded corners, the development of new construction materials, the new decorative details were all a reflection of the changing modes of our cultural milieu.

The Miami Building stands out as one of our finest examples of Art Deco architecture in the Island and the Caribbean. Its innovative design, its delicate decoration and its impressive use of the new material called concrete, ranks this structure as one of the major examples in the development of modern Puerto Rican architecture. Its impressive good looks and revolutionary style typify an era of architectural innovation in Puerto Rico.

9. Major Bibliographical References

M. Fernández, <u>Metodología para el Art Deco en Puerto Rico</u>, <u>Universidad de Puerto Rico</u>, <u>1982</u>.

10. Geog	raphical Data		
Acreage of nominated Quadrangle name UT M References	property 1,265 sq. m San Juan	neters	Quadrangle scale 1–20,000
A 119 80 82 Zone Easting	110 [2 ₁ 0 4 ₁ 3 6 ₁ 8 ₁ 0] Northing	B Zone Ea	sting Northing
C		D	
Ashford Ave South Wing	enue; to the Soth b	y the Condado L iday Inn Hotel	is bounded to the North by agoon; to the West by the and to the East by a vacant property in red.
List all states and o	counties for properties ove	rlapping state or coun	ty boundaries
state N/A	code	county	code
state	code	county	code
11. Form	Prepared By		
	lo Morales Pares; S ete Historic Preser		June 30, 1984
street & number Bo	x 82, La Fortaleza	telep	hone 809-721-3012; 721-4389
city or town Sa	n Juan	state	Puerto Rico 00901
12. State	Historic Pres	ervation O	fficer Certification
_	ance of this property within the tional X state	e state is:	
665), I hereby nominat		the National Register and the National Park Service	
State Historic Preserva	ation Officer signature	tora fason de	Rosefor
title State Histo	ric Preservation O	fficer	date June 30 1984
For NPS use only	hat this property is included in		date 8/23/AG
Keeper of the Nati	oral Register		, - (-)
Attest: Chief of Registration	On		date
July or hegistration	V11		