NDG T 10 000	ILULIVED 413
NPS Form 10-900 (Rev. 10-90)	OMB No. 1024-0018
United States Department of the Interior National Park Service	INTERAGENCY RESOURCES DIVISION
NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM	NATIONAL PARK SERVICE
1. Name of Property	
historic name: Mavilla Bridge	
other names/site number: Bridge #354	
2. Location	
street & number <u>SR 159, km. 17.7, Barrios</u> not for publication city or town <u>Corozal</u> vicinity <u>X</u> state <u>Puerto Rico</u> code <u>PR</u> county <u>Corozal</u>	
3. State/Federal Agency Certification	
As the designated authority under the National Register to the Rational Register to the Rational Register this property be considered significant statewide locally. ( See conting comments.)	hat this <u>X</u> nomination y meets the documentation the National Register of d professional requirements on, the property <u>X</u> meets Criteria. I recommend that nationally
	<u>May 25, 1995</u> Date
Puerto Rico State Historic Preservation Of State or Federal agency and bureau  In my opinion, the property meets Register criteria. ( See continuat comments.)	does not meet the National
Signature of commenting or other official	Date

State or Federal agency and bureau

Register \_\_\_0\_\_

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. National Park Service Certification
entered in the National Register  See continuation sheet.  determined eligible for the National Register  See continuation sheet.  determined not eligible for the National Register  removed from the National Register  Therefore In the National Register
other (explain):
6. Classification
ownership of Property private public-local public-State public-Federal Category of Property
building(s) building(s) district site structure object
Number of Resources within Property Contributing Noncontributing

Name of related multiple property listing <a href=""">"Historic Bridges of Puerto Rico"</a>

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#### 6. Function or Use

\_\_\_\_\_\_\_

Historic Functions

Cat: Transportation Sub: road-related

Current Functions

Cat: <u>Transportation</u> Sub: <u>road-related</u>

\_\_\_\_\_\_

# 7. Description

## Architectural Classification Other/Segmented arch in concrete

Materials

foundation N/A roof N/A walls N/A

other <u>superstructure - concrete</u> substructure - concrete

#### Narrative Description

Mavilla Bridge is located on kilometer 17.7, route 159, between Corozal and Bayamón (Photo 1). The apex of its arch rises some 50 feet above the level of the Mavilla Creek. The masonry work is unusual: a row of stones simulating ring stones directly over the concrete vault, and spandrel walls of somewhat irregular ashlar masonry. This bridge has suffered no significant alterations other than the addition of the present balustrade in 1909. Its setting is essentially similar to the one prevailing in its period of significance. The bridge retains a high degree of integrity of design, workmanship, feeling, association, materials, and setting. A description of the structure follows:

span number: 1 superstructure: concrete span length: 25.5 meters substructure: concrete total length: 25.5 meters construction date: 1903 roadway wdt.: 4.60 meters alterations: 1909

current condition: very good

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contractor

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<u> </u>	
8. Statement of Significance	
Applicable National Register Criteria	
X A Property is associated with events that have made a significant contribution to the broad patterns of our history.	
B Property is associated with the lives of persons significant in our past.	
X C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.	
D Property has yielded, or is likely to yield information important in prehistory or history.	
Criteria Considerations	
A owned by a religious institution or used for religious purposes.  B removed from its original location.  C a birthplace or a grave.  D a cemetery.  E a reconstructed building, object,or structure.  F a commemorative property.  G less than 50 years of age or achieved significance within the past 50 years.	
Areas of Significance: engineering, transportation	
Period of Significance: 1903-1944	
Significant Dates: 1903, 1909	
Significant Person: N/A	
Cultural Affiliation: N/A	
Architect/Builder: Roque Paniaqua, contractor/ José García-González,	

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## Narrative Statement of Significance

The Mavilla bridge was built in 1903 to substitute a wooden structure from 1853 servicing an old 19th century Toa Alta-Bayamón unpaved road. Eighty men worked under Roque Paniagua on the construction of the bridge which cost \$3,000.00. In 1909, contractor José García-González added a concrete balustrade at a cost of \$644.00. It is the earliest extant long-span concrete arch bridge and one of the most attractive.

For further contextual information regarding bridge building in Puerto Rico, registration requirements, and property types, see related multiple property listing "Historic Bridges of Puerto Rico".

9. Major Bibliographical References
Pumarada O'Neill, Luis. <u>Los Puentes Históricos de Puerto Rico</u> . Centro de Investigación y Desarrollo, RUM, Mayagüez 1991.
Previous documentation on file (NPS)  preliminary determination of individual listing (36 CFR 67) has been requested.  previously listed in the National Register  previously determined eligible by the National Register designated a National Historic Landmark  recorded by Historic American Buildings Survey #  X recorded by Historic American Engineering Record #
Primary Location of Additional Data State Historic Preservation Office X Other State agency: Puerto Rico Highway Authority Federal agency Local government X University of Puerto Rico, Mayagüez Campus Other Name of repository:

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# 10. Geographical Data

\_\_\_\_\_\_\_\_

Acreage of Property <u>less than one acre</u>

UTM References Corozal Quadrangle PR 7.5 minute series: 18°/21"52"N/ 66°/18'17"E

### Verbal Boundary Description

The nominated property is a rectangular shaped parcel measuring 25.5 X 4.60 meters, which is centered on the coordinates listed above. Included within this rectangular parcel are the bridge's superstructure, substructure and floor system.

### Boundary Justification

The nominated structure includes the bridge's superstructure, substructure, floor system, any approach spans and the property on which they rest. These boundaries encompass, but not exceed, all of the property that has been historically associated with this bridge.

\_\_\_\_\_\_\_\_\_\_

### 11. Form Prepared By

name/title <u>Luis Pumarada O'Neill, Ph.D.</u> (Revised and edited by PRSHPO)
organization <u>Arqueología Industrial Caribeña</u> date <u>July 31, 1994</u>
street & number <u>3-D-37 Villa Interamericana</u> telephone <u>(809) 264-4024</u>
city or town <u>San Germán</u> state <u>PR</u> zip code <u>00683</u>

\_\_\_\_\_\_\_

Property Owner

name Public Works Department, Puerto Rico

street & number Minillas Government Center telephone (809) 729-1529 city or town San Juan state PR zip code 00907