HISTORIC

BRIDGE

INVENTORY

Santa Cruz Bridge

PROPERTY IDENTIFICATION

county Santa Cruz

0.00 milepost

location 0.1 mi W Jct SR 82

city/vicinity Beverville

USGS quad Cumero Canvon inventory number 08166

inventory route feature intersected

UTM reference

South River Road Santa Cruz River

structure owner Santa Cruz County 12.511945.3472685

STRUCTURAL INFORMATION

main span type 1 04 main span number 11

appr. span number appr. span type

0 degree of skew guardrail type 65.0 concrete two-beam deck girder main span length superstructure

465.0 structure length substructure 18.1 roadway width floor/decking structure width 20.4

concrete deck with asphalt overlay other features

concrete girders with incised panels; cantilevered roadway; steel pipe guardrails

concrete abutments, wingwalls and piers

HISTORICAL INFORMATION

construction date 1917 Arizona State Engineer designer/engineer

project number

info source: ADOT bridge records

state work force builder/contractor

ca1970 alteration date(s)

minor guardrail repairs alterations

NATIONAL REGISTER EVALUATION

For additional information, see "Vehicular Bridges in Arizona 1880-1978"

National Register Multiple Property Documentation Form

90 listed NRHP eligibility inventory score

В С NRHP criteria X interstate exemption

earliest and longest concrete girder structure in signif. statement program comment

use on state road system

FORM COMPLETED BY

Clayton B. Fraser, Principal

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Loveland, Colorado 80537

l October 2018





PHOTO INFORMATION

date of photo.: March 2018 view direction: West northeast photo no.: DSCF6187 DSCF6192

CONSTRUCTION HISTORY

Following a major flood on the Santa Cruz River in 1915, the Arizona State Legislature appropriated \$12,500 from the state's General Fund for construction of a substantial bridge on the Nogales-Patagonia Highway. State Engineer B.M. Atwood located the site for this bridge some 5½ miles northwest of Nogales and, because its construction was contingent on an equal contribution from Santa Cruz County, waited until the county appropriated its share early in 1916. Atwood then surveyed the site and engineered this concrete deck girder bridge. As delineated by Atwood, the structure consisted of three 65-foot two-girder spans, with eight shallower 32-foot spans over the flood plain east of main river channel. The spans were supported by massive concrete piers built with bullnosed ends to withstand heavy flooding on the Santa Cruz. The bridge featured a concrete deck poured integrally with the girders; this was flanked on both sides by steel pipe guardrails.

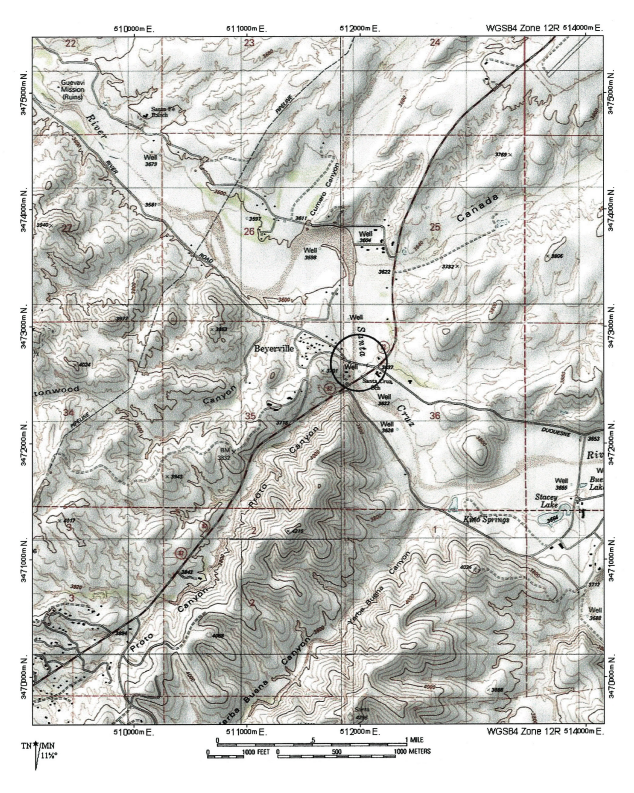
Rather than let the bridge's construction out for competitive bid, Atwood instead opted to build it using day laborers under state supervision. In May a state work force began construction of the bridge under the direction of General Foreman F.W. Haynes. The crew completed the structure early the next year for a total cost of about \$38,000. Although the design of the bridge was relatively simple, the workmanship of its forming, pouring and detailing was excellent. The Santa Cruz Bridge carried mainline highway traffic until a route realignment in 1927. It has since functioned as a county bridge in unaltered condition.

SIGNIFICANCE STATEMENT

One of the earliest major vehicular bridges undertaken by the Arizona State Engineer's Office, the Santa Cruz Bridge was for decades a regionally important river crossing. As such it is historically significant for the role it has played in southern Arizona transportation. Technologically, the bridge is distinguished as an outstanding representative of a formative structural type. Although numerous concrete girder bridges were erected throughout Arizona in the 1910s, 1920s and 1930s, most featured designs with four or more relatively shallow girders. The earliest concrete girders in the state typically employed two-girder designs. Their superstructures were massive and able to withstand the flooding that was the bane of bridges in the desert. But they consumed sizable amounts of concrete and reinforcing steel. Of the earliest structures, only the Santa Cruz, Hell Canyon [abd.] and Antelope Hill [abd.] bridges remain. The Santa Cruz Bridge is the earliest and longest-span concrete girder bridge still in use on the state's road system. A visually striking structure and a point of pride for the highway department in its early days, it is a significant early Arizona transportation-related resource.

NATIONAL REGISTER EVALUATION

TECHNOLOGICAL SIGNIFICANCE	HISTORICAL SIGNIFICANCE	NATIONAL REGISTER CRITERIA
represents the work of a master	associated with significant persons	x Criterion A
possesses high artistic values	x associated with significant events or patt	terns Criterion B
x represents a type, period or method of construction	contributes to historical district	_x Criterion C
NATIONAL REGISTER ELIGIBILITY	area of significance: Transp	portation; Engineering
individually eligible x yes no	period of significance: 1917-19	978
contributes to districtyes _x no	THEME(S): Transp	portation: Highways



LOCATION MAP

HISTORIC

BRIDGE

INVENTORY

Portrero Creek Bridge

PROPERTY IDENTIFICATION

08171 inventory number county Santa Cruz

milepost 0.00 inventory route Old Tucson Road 2.7 mi N of Ict B 19 feature intersected Potrero Creek location

city/vicinity Rio Rico structure owner Santa Cruz County USGS quad 12,503835,3476610 Rio Rico UTM reference

STRUCTURAL INFORMATION

104 main span type main span number 2101 appr. span number 2appr. span type 0 4 degree of skew guardrail type

concrete deck girder 32.0 main span length superstructure

66.0 concrete abutments, wingwalls and pier structure length substructure 24.0 concrete deck roadway width floor/decking structure width concrete guardrails with slotted cutouts

27.0 other features

HISTORICAL INFORMATION

construction date 1931 Arizona Highway Department designer/engineer

project number FAP 86-E Skeels & Graham Company, Tucson AZ builder/contractor

info source: ADOT bridge records alteration date(s)

> bridge closed to traffic alterations

NATIONAL REGISTER EVALUATION

For additional information, see "Vehicular Bridges in Arizona 1880-1978"

National Register Multiple Property Documentation Form

45 eligible NRHP eligibility inventory score A_{X} NRHP criteria interstate exemption

well-preserved example of standard structural program comment signif. statement

type, on important route

FORM COMPLETED BY

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1 October 2018





PHOTO INFORMATION

date of photo.: March 2018

view direction: northwest northeast photo no.: DSCF6222 DSCF6233

CONSTRUCTION HISTORY

In the summer of 1930 the Arizona Highway Department contemplated improving a segment of the Tucson-Nogales Highway in Santa Cruz County. This part of the route began at the edge of the pavement in north Nogales and extended for 8.7 miles northward toward Tucson. It included highway grading and surfacing, as well as the construction of two reinforced concrete bridges over intermittent washes. This structure over Portrero Creek was comprised of two concrete deck girder spans supported by concrete pier and abutments. As delineated by AHD engineers, the girders extended 32 feet and featured angled haunches at the supports. The concrete deck cantilevered slightly over the spandrel beams on concrete brackets; it was bounded by concrete guardrails with slotted "doghouse" cutouts.

The construction was designated as Federal Aid Project 86-E. In August 1930 AHD advertised for competitive bids for the project, awarding the construction contract to Skeels & Graham of Tucson on September 3. The contractors, who were then working on large-scale construction of the Douglas-Rodeo Highway, began work immediately. By the end of the year, under the supervision of AHD Resident Engineer J.R. Horn, they reported the work 80 percent complete. The Skeels & Graham crew completed the highway and bridges in March 1931. The route carried mainline traffic for some 37 years until construction of Interstate 19 in 1967-1968. At that time this bridge was retired from the primary road system and left in place as a county-owned structure. It has recently been replaced entirely and now stands abandoned next to the re-aligned roadway.

SIGNIFICANCE STATEMENT

The Portrero Creek Bridge is historically noteworthy for its association with U.S. Highway 89. As the latter-day iteration of the Territorial North-South Highway, the road has served historically as the principal north-south arterial through Arizona. Built in 1930 during a period of extensive highway construction in Arizona, the bridge was an integral part of this significant highway. The structure is technologically important as a representative example of AHD bridge construction. The state had begun using concrete for bridge superstructures as early as 1910. The earliest girder bridges, such as the Antelope Hill Bridge [abd.] in Yuma County and the Santa Cruz River Bridge [08166] in Santa Cruz County, employed two deep girders that were cast integrally with the concrete deck. By the 1920s AHD had refined its girder standard to incorporate four or more shallower girders, to create greater under-bridge clearance. The Portrero Creek Bridge is an early example of this latter design. It is today distinguished as one of the best-preserved early examples in Arizona of this revised configuration.

NATIONAL REGISTER EVALUATION

TECHNOLOGICAL SIGNIFICANCE	HISTORICAL SIGNIFICANCE	NATIONAL REGISTER CRITERIA
represents the work of a master	associated with significant persons	x Criterion A
possesses high artistic values	_x associated with significant events or patterns	S Criterion B
represents a type, period or method of construction	contributes to historical district	_x Criterion C
NATIONAL REGISTER ELIGIBILITY	area of significance: Transpor	tation; Engineering
individually eligiblex_yes no	period of significance: 1931-1978	
contributes to districtyes _x no	тнеме(s): Transpor	tation: Highways

