# National Register of Historic Places Registration Form

JUN 2 2 2005

NAT. REGISTER OF HISTORIC PLACES

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in Flory of Complete the National Register of Historic Places Registration Form (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property
historic name Rocky Creek Bridge No. 01089
other names/site number Benjamin F. Jones Bridge .
2. Location
street & number Otter Crest Loop Road (US 101 frontage road) MP F130.00 not for publication
city or town Otter Rock vicinity X
state Oregon code OR county Lincoln code 041
zip code <u>97369</u>
3. State/Federal/Tribal Agency Certification
As the designated authority under the National Historic Preservation Act of 1986, as amended, I hereby certify that this Incompleted in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property Interest occurred that this property is nationally Incompleted in the National Register Criteria. I recommend that this property be considered significant Interest in the National Register Criteria. In recommend that this property be considered significant Interest in the National Register Criteria. In recommend that this property be considered significant Interest in the National Register Criteria. In this property is considered significant Interest in the National Register Criteria. In the National Register Criteria in the National Register Criteria. In my opinion, the property Interest
4. National Park Service Certification
I, hereby certify that this property is:    Chentered in the National Register   Check   Check
Signature of Keeper Date of Action

5. Classification			
Ownership of Proper (Check as many boxes as a private public-loca public-State public-Fed	pply) al de	Number of Resource (Do not include previously li	es within Property isted resources in the count)  Noncontributing buildings sites structures
Category of Property (Check only one box) building(s)		objects Total ing resources previously listed	
6. Function or Use			
Historic Functions (Enter categories from ins	structions)	Current Functions Enter categories fron inst	tructions)
Transportation		Transportation	
Historic Subfunctions (Enter subcategories from instructions)		Current Subfunctions (Enter subcategories from in	
Road-related		Road-related	
7. Description			
Architectural Classific (Enter categories from instru		Materials (Enter categories from instru	uctions)
Late 19th and 20th Cer Classic Reviva		Foundation Other	Concrete Steel Concrete
Narrative Description (Describe the historic and cu	rrent condition of the property on one or more contin	nuation sheets)	
See continuation sheet	S.		
8. Statement of Sig	nificance		
Applicable National R (Mark "x" in one or more box	Register Criteria es for the criteria qualifying the property for National	Register listing)	
⊠ A	Property is associated with events that have made a significant contribution to the broad patterns of our history.		
□В	Property is associated with the lives of p	ersons significant in our	past.
⊠ c	Property embodies the distinctive character represents the work of a master, or possible.		

distinguishable entity whose components lack individual distinction.	
D Property has yielded, or is likely to yield information important in prehistory or history.	
Criteria Considerations (Mark "X" in all the boxes that apply.)	
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 (Enter categories from instructions)	
Engineering Transportation	
Period of Significance	
1926-27	
Significant Dates	
Completed in 1927.	
Significant Person (Complete if Criterion B is marked above)	
Cultural Affiliation	
Architect/Builder	
Conde B. McCullough, Oregon State Bridge Engineer, designer H. E. Doering, Portland, Oregon, contractor	
Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)	
See continuation sheets.	
9. Major Bibliographical References	
(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)	
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 #  recorded by Historic American Engineering Record # OR-111	

Primary Location of Additional Data  State Historic Preservation Office Other State agency Federal agency Local government University Other  Other  Name of repository: Prints and Photographs Division, US Library of Congress	
10. Geographical Data	_
Acreage of Property 0.50 acres	
UTM References (Place additional UTM references on a continuation sheet)	
1 10 415327 4958692 3 Zone Easting Northing Zone Easting Northing 2 4	
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.)	
Boundary Justification (Explain why the boundaries were selected on a continuation sheet.)	
11. Form Prepared By	-
name/title Robert W. Hadlow, Ph.D., Senior Historian	
organization Oregon Department of Transportation date June 30, 2004	
street & number <u>123 NW Flanders Street</u> telephone_(503) 731-8239	
city or town Portland state OR zip code 97209-4037	
Additional Documentation	_
Submit the following items with the completed form:	
Continuation Sheets	
Maps USGS map (7.5 or 15 minute series) indicating the property's location. sketch map for historic districts and properties having large acreage or numerous resources.	
Photographs Representative <b>black and white photographs</b> of the property.	
Additional items (Check with the SHPO or FPO for any additional items)	
Property Owner	_
(Complete this item at the request of the SHPO or FPO.)	
name Oregon Department of Transportation	
street & number_355 Capitol Street NEtelephone	
city or town Salem state OR zip code 97301	

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Project (1024-0018), Washington, DC 20503

NPS Form 10-900a (8-86) OMB No. 1024-0018

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United States Department of the Interior National Park Service

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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	Lincoln County, Oregon County and State

#### **Narrative Description**

The Rocky Creek (Ben Jones) Bridge No. 01089 is a reinforced-concrete deck arch structure. It spans Rocky Creek on a bypassed section of the original Oregon Coast Highway No. 9 (US 101) alignment, at milepost F130.00. The bridge is located about two miles south of Depoe Bay on what is known as Otter Crest Loop.

The bridge consists of a 160 foot reinforced-concrete ribbed parabolic deck arch flanked by ten 20-foot reinforced-concrete deck girder approach spans (five on each side). Total length is 360 feet. The roadway, curb-to-curb, is 20 feet, with two travel lanes and no sidewalks. Large piers with segmental-arched pier caps anchor the arch. Conde B. McCullough, the state bridge engineer, employed many classical architectural details on this bridge. On the approach spans and above the arch ribs, he used semi-circular Roman arched curtain walls along the exterior longitudinal deck beams. His choice furthers the rhythmic, arcade-like quality of the structure. The exterior surfaces of the arched curtain walls and piers have bush-hammered inset panels that offer contrasts in tone and texture to the bridge.

Other structure components have architectural elements. These include ornate curved elbow bracketing that supports the outside deck and parapet wall, and balustrades made up of beveled, one-foot-wide concrete railing caps set on pre-cast segmental arch panels. A modest dentil band is nested under the cantilevered roadbed and between the brackets. These classical details characterize the aesthetic of many of the bridges that McCullough designed for the Oregon Coast Highway. When it was completed in 1927, the Ben Jones Bridge was cited as "one of the most beautiful bridges in the state highway system." The contract was awarded to H. E. Doering, of Portland, Oregon. Final cost for the bridge was \$56,000.

The Oregon State Highway Department bypassed the Otter Crest section of Oregon Coast Highway in 1955 to provide a wider, straighter route south of Depoe Bay. The nearly one-mile stretch of old highway was closed until local residents and tourist interests petitioned the State Highway Commission to reopen and maintain the old highway for leisure travel. Over the years, however, the Rocky Creek Bridge deteriorated, in part to neglect, and in part to heavy live loads from tour buses.

In 2001, the Oregon Department of Transportation rehabilitated and reconstructed portions of the Rocky Creek Bridge. The existing reinforced-concrete bridge deck had seriously deteriorated with extensive spalling evident on the floor beams and other structural elements. The project included removing and reconstructing the bridge deck and railings, and repairing and longitudinal beams, floor beams, spandrel columns, and curtain walls. The original balustrades were replaced with a visual replica, but the new railings were reinforced with additional structural steel to improve their crashworthiness; the new deck is composed of micro silica concrete for durability and imperviousness. A cathodic protection system was installed for the entire bridge structure. The Oregon State Historic Preservation Office and others participated during the project's development to ensure that the bridge's historic characteristics and basic structural integrity were maintained.

<sup>&</sup>lt;sup>1</sup>Oregon State Highway Commission, *Eighth Biennial Report*, *for 1927-28*, 368. See "Job Record," File No. 1089 (Rocky Creek Bridge), ODOT Bridge Section files, Salem.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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#### **Narrative Statement of Significance**

The Rocky Creek (Ben Jones) Bridge No. 01089 is being nominated under the C. B. McCullough Major Oregon Coast Highway Bridges Multiple Property Submission. It is significant at the statewide level under National Register criterion C because it embodies the distinctive characteristics of a type, period, and method of construction for mid-twentieth-century reinforced-concrete arch bridge technology. Just as important, it significant under criterion C as the work of a master, Conde B. McCullough, Oregon state bridge engineer from 1919 to 1936. The bridge is also significant at the statewide level under criterion A for its association with construction of the Oregon Coast Highway, which eventually ran the length of Oregon and connected with adjacent segments in California and Washington. The road would not have been complete without eleven major bridges, including the Rocky Creek (Ben Jones) Bridge, and many other spans.

This bridge is an integral structure of the Oregon Coast Highway and is historically significant due to its association with the 1920s construction of the highway. It was dedicated in honor of Benjamin F. Jones, "the Father of the Roosevelt Coast Highway." Jones was a prominent lawyer who had helped to establish Lincoln County in 1893. He also had been mayor of Toledo and Newport and served as a state representative for Lincoln and Benton counties. Jones is noted for introducing legislation in 1919 calling for construction of the Oregon Coast Highway. Jones died in 1925 and the bridge was dedicated to him posthumously.

The Rocky Creek (Ben Jones) Bridge is an integral structure of the Oregon Coast Highway along the rugged and beautiful section of the Oregon Coast between Newport and Lincoln City and connects the community of Otter Rock to the rest of the state. It is significant under criterion C as the work of a master. It has a strong thematic association with several other major steel and reinforced-concrete bridges designed by C. B. McCullough, Oregon state bridge engineer from 1919 to 1936, and erected along the Oregon Coast Highway No. 9 (US 101) in the 1920s and 1930s. During his years as State Bridge Engineer, and later as Assistant State Highway Engineer, McCullough authored several books and many technical articles on bridge design and construction. He is significant for his use of innovative bridge technology, and for his visually appealing designs. He attained international recognition for the large-scale structures he designed to span the major rivers and estuaries, and several other thematically-similar concrete beam and girder structures, along the Oregon Coast Highway in the 1930s.

McCullough employed many common design themes and elements in his bridges. These signature components included stylized sidewalk railing balustrades; curved bracketing; arched curtain walls, often with bush-hammered inset panels and employing classical and Gothic forms. By the 1930s, they also included the then popular Art Deco/Moderne ornamentation on entrance pylons, stringers, piers and bents, and other vertical structural members. Much of the ornamentation was possible because inexpensive hand labor was available to construct the timber forms necessary to mold the concrete to the desired shapes. Eric N. DeLony, chief of the Historic American Engineering Record, remarked in his book, *Landmark American Bridges*, that this family of spans on the Oregon Coast Highway "represents some of the best and most innovative concrete and steel bridges in the world."<sup>2</sup>

The Rocky Creek (Ben Jones) Bridge is significant under criterion A because of its association with the initial construction of the Oregon Coast Highway in the 1920s. Completion of the Oregon Coast Highway was a major public works effort in the early and mid-1930s that sought to establish an uninterrupted coastal transportation route from California to Washington. The effort was aided by the Oregon Coast Bridges Project in which the federal Public Works Administration provided funds for the construction of five modern bridges to replace the existing slow, cumbersome ferries which serviced the crossings of the larger bays, rivers and estuaries. An immediate accomplishment of the route's completion was the construction jobs that it provided to many unemployed workers. In more long lasting terms, the Oregon Coast Highway became a major factor in the development of commerce and tourism in Oregon's coastal regions, and has since become one of the most notable scenic routes in the United States, and has been designated a National Scenic Byway.

<sup>&</sup>lt;sup>2</sup>Eric DeLony, Landmark American Bridges, (New York: American Society of Civil Engineers and Bulfinch Press, 1993), 125-35 (quote, 125).

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The Rocky Creek Bridge meets the property type and registration requirements for the C. B. McCullough Major Oregon Coast Highway Bridges Multiple Property Submission. It was completed during the period of significance (1927-36) on the then current alignment of the Oregon Coast Highway. It was designed by Oregon State Highway Department bridge engineers under the direction of Conde B. McCullough. Its primary or secondary main spans are reinforced-concrete arches. It possesses a high degree of original integrity of design and materials.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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Rocky Creek Bridge No. 01089

Name of Property

Lincoln County, Oregon
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#### **Major Bibliographic References**

DeLony, Eric. Landmark American Bridges. New York: ASCE and Bulfinch Press, 1992.

Hadlow, Robert W. *Elegant Arches, Soaring Spans: C. B. McCullough, Oregon's Master Bridge Builder.* Corvallis: Oregon State University Press, 2001.

McMurry, Alex. Draft National Register Nomination for the Rocky Creek (Ben Jones) Bridge. n.d.

Oregon Department of Transportation. Bridge Section files. Salem, OR.

Oregon State Highway Commission. Fourth Biennial Report, 1919-20. Salem: State Printing Department, 1920.

Oregon State Highway Commission. Eighth Biennial Report, 1927-28. Salem: State Printing Department, 1928.

Oregon State Highway Commission. Ninth Biennial Report, 1929-30. Salem: State Printing Department, 1930.

Salem Capital Journal, 3 October 1956, sec. 1, p. 10.

Schwab, Leslie and Alex McMurry. "Rocky Creek Bridge, HAER No. OR-111, Report." Historic American Engineering Record, National Park Service, 2002.

Smith, Dwight A. "Rocky Creek Bridge" in the *Engineering Antiquities Inventory*. Salem: Oregon Department of Transportation, 1982.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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<u> </u>	Name of Property
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#### **Verbal Boundary Description**

The property is described as beginning at the north end of the Rocky Creek Bridge, at mile post F130.0 on Otter Crest Loop, and running 360 feet to the south end of the bridge. It is 60 feet wide (30 feet either side of center line on the bridge).

#### **Boundary Justification**

The boundary includes property associated historically with the Rocky Creek Bridge.

## NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

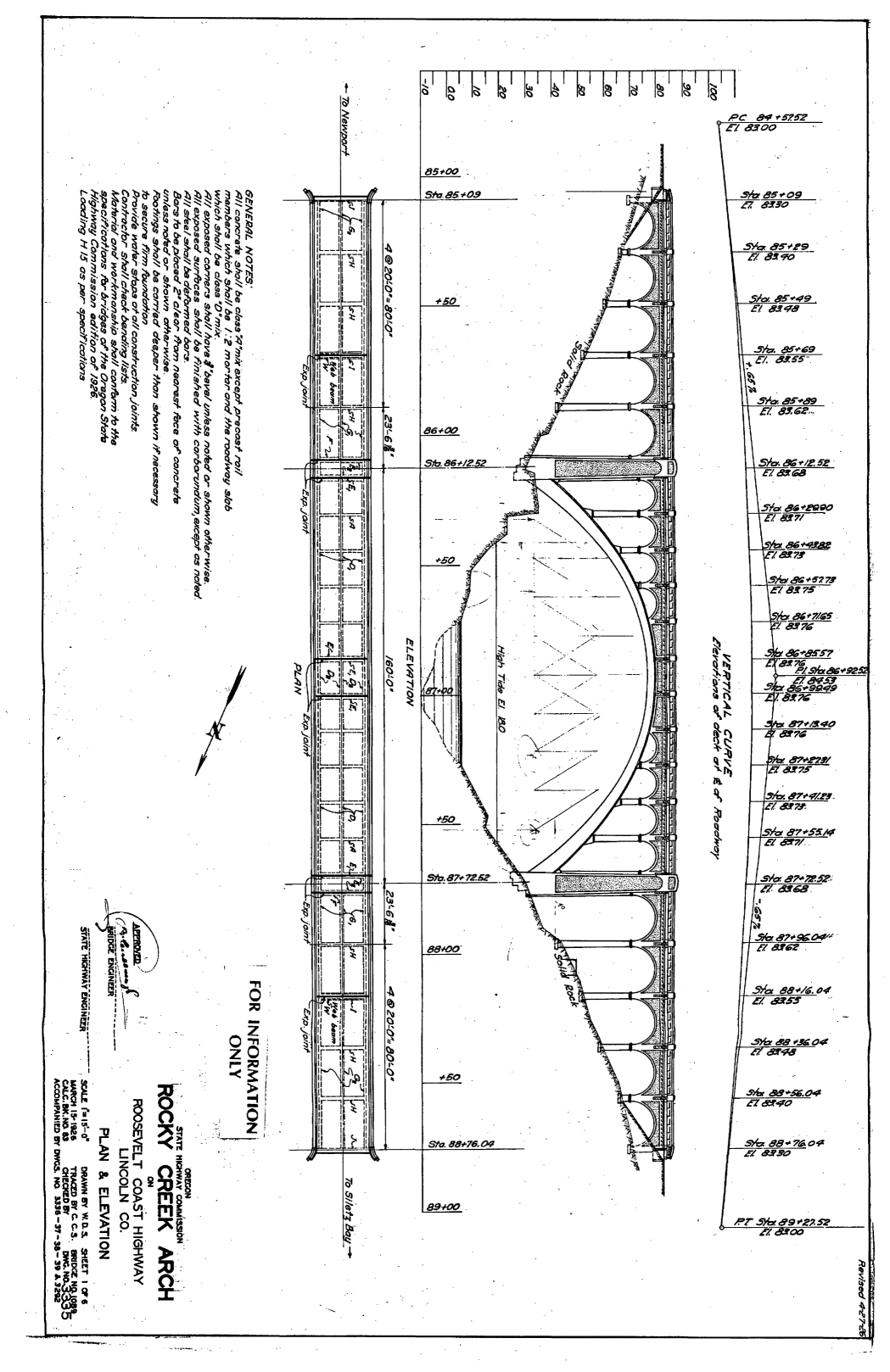
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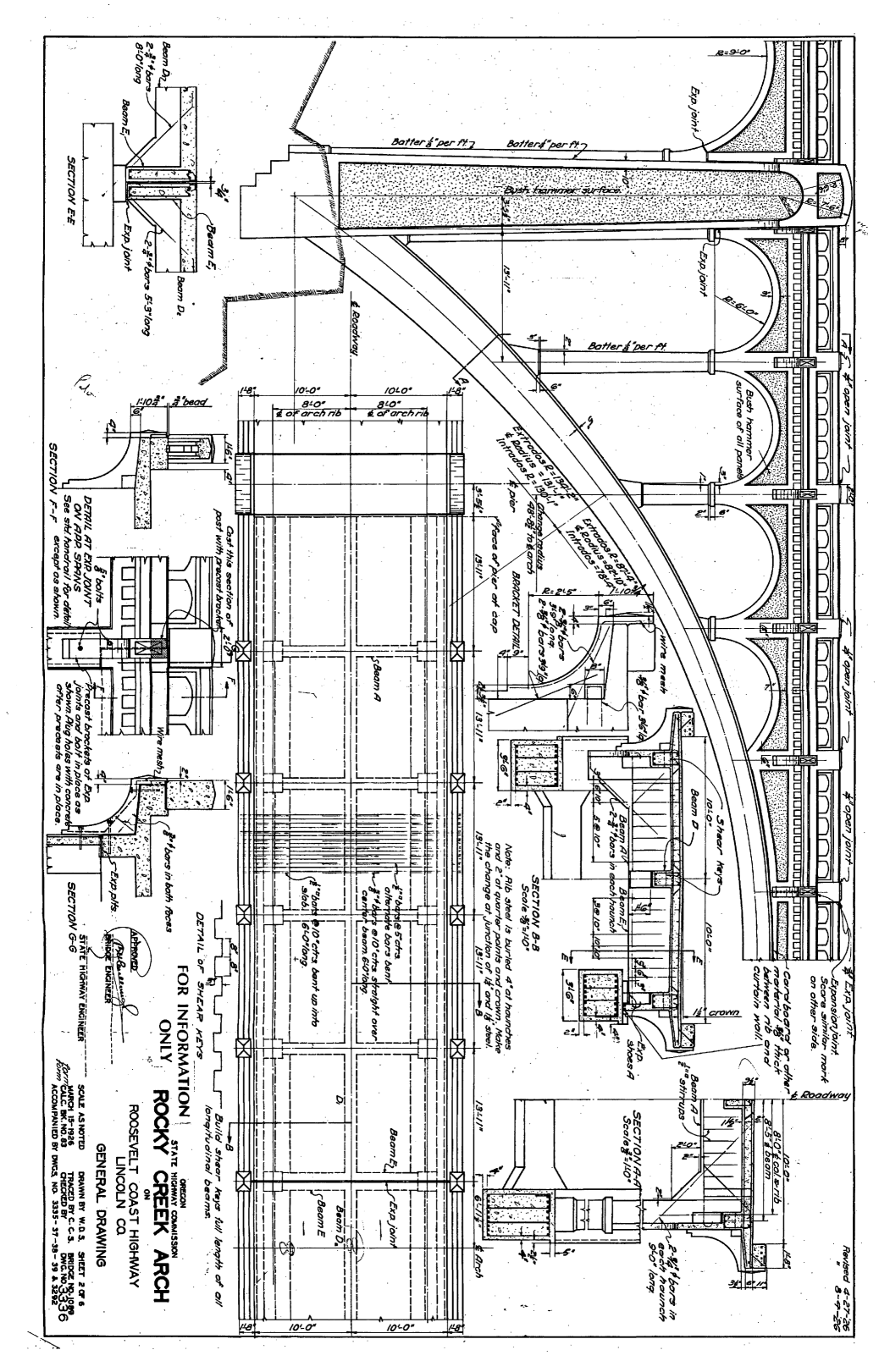
#### **Photographs**

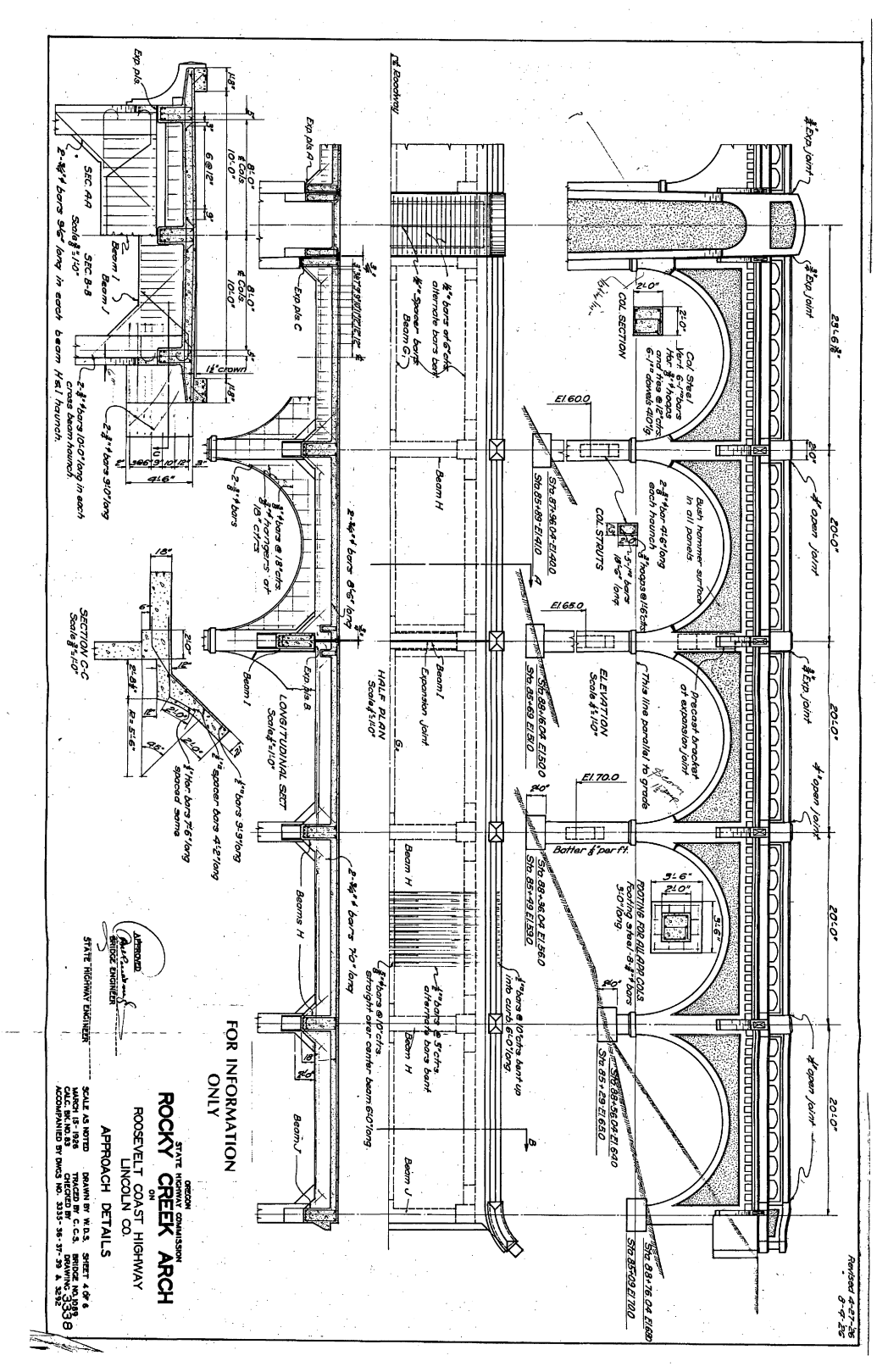
James B. Norman, Photographer, June 2003 (Original negatives housed at Oregon Department of Transportation, Salem, Oregon)

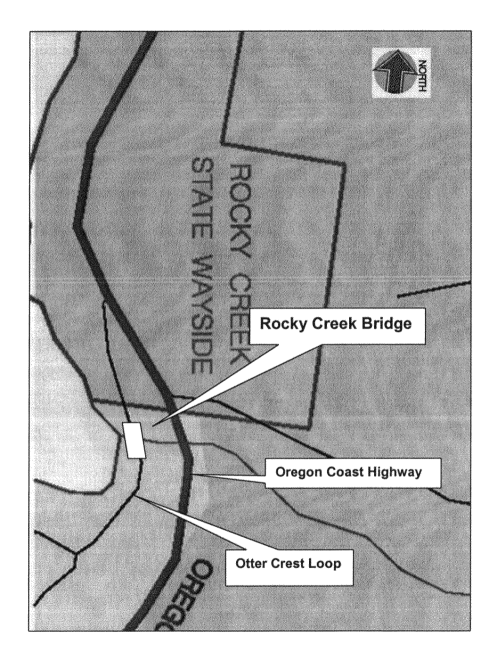
#### **Photographic Description**

View No.	Description
1	General view of the Rocky Creek Bridge, view looking east.
2	General perspective view of the bridge, view looking northeast.
3	Elevation view of the bridge, view looking east.
4	Detail elevation view of the Rocky Creek Bridge, view looking east.
5	Detail perspective view of the bridge, view looking northeast.

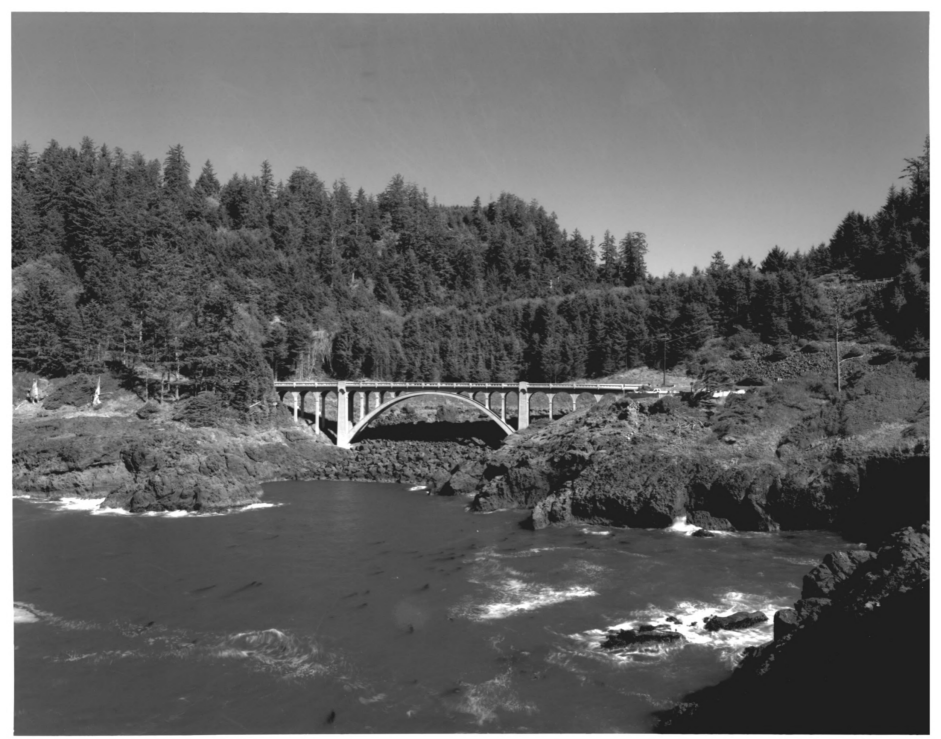








Rocky Creek Bridge No. 01089 MP F130.00, Otter Crest Loop Vicinity of Otter Rock, Lincoln County, Oregon



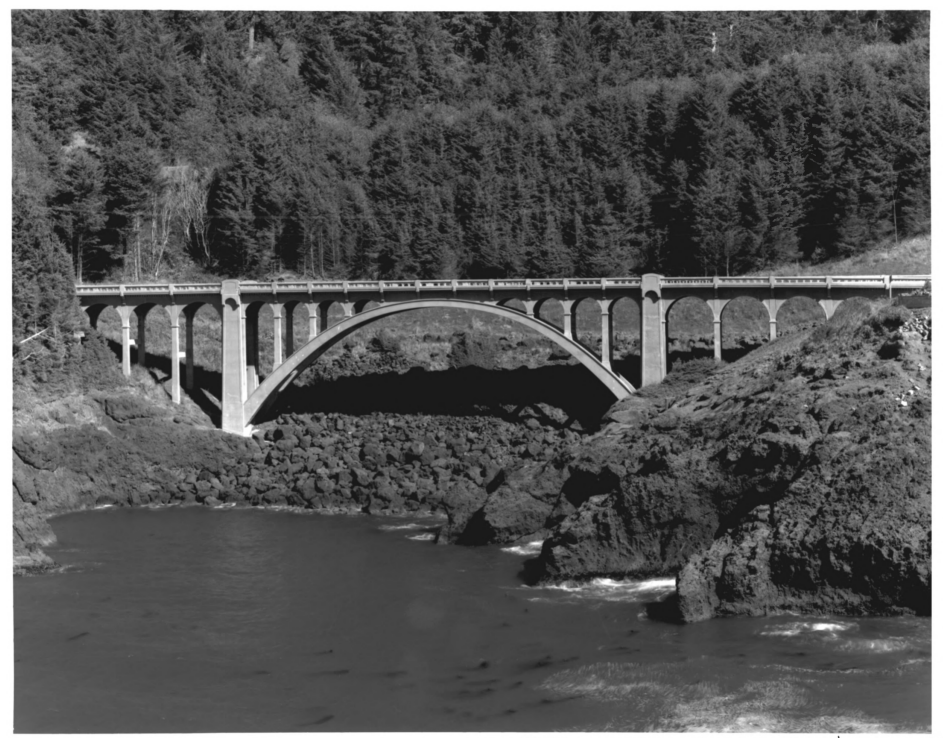
ROCKY CLEEK BRIDGE, OTTER ROCK, OKEGON



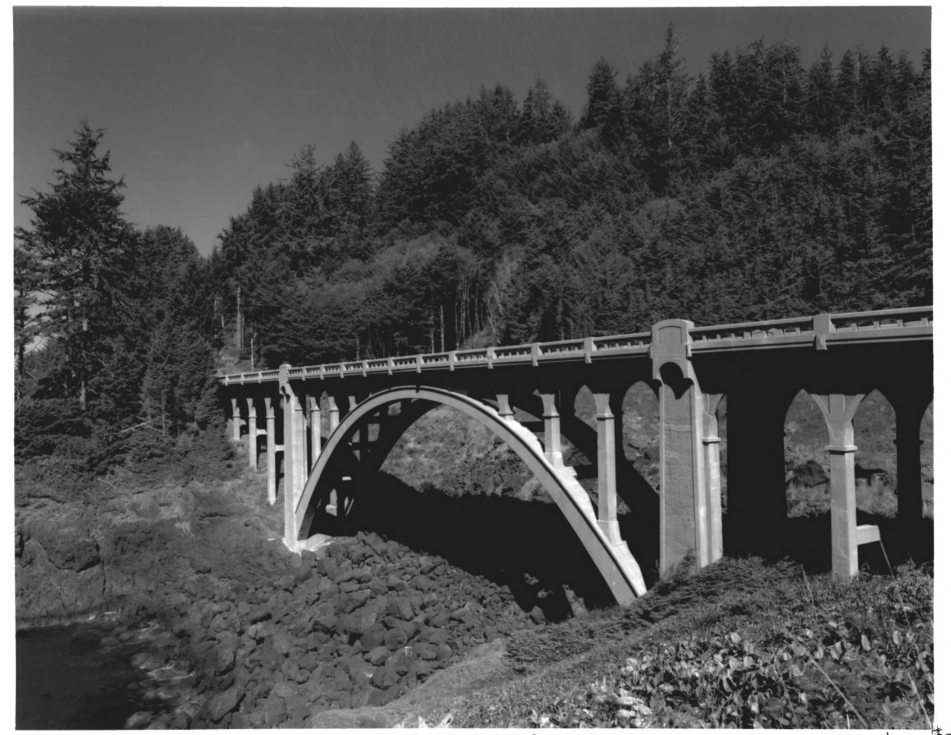
ROCKY CREEK BRIDGE, OFTER ROCK, SLEGON



ROCKY CREEK BRIDGE, OTTER ROCK, OKEGON #3



ROCKY CREEK BRIDGE, OFFER ROCK, OREGON



ROCKY CREEK BRIDGE, STYER ROCK, OREGON



