UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
NATIONAL REGISTER OF HISTORIC PLACES
INVENTORY -- NOMINATION FORM
FOR FEDERAL PROPERTIES

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS

1 NAME
HISTORIC GENERALS' HIGHWAY STONE BRIDGES

AND/OR COMMON
CLOVER CREEK BRIDGE, MARBLE FORK (LODGEPOLE) BRIDGE

2 LOCATION
STREET & NUMBER N/A

CITY, TOWN Sequoia National Park

CONGRESSIONAL DISTRICT 17th

STATE California

CODE 06

COUNTY Tulare

CODE 107

3 CLASSIFICATION

CATEGORY X DISTRICT

BUILDING(S) _PUBLIC

STRUCTURE PRIVATE

SITE BOTH

OBJECT PUBLIC ACQUISITION

PRESENT USE _AGRICULTURE

OWNERSHIP _PRIVATE

ACCESSIBLE _YES: RESTRICTED

BUILDINGS _UNOCCUPIED

W _IN PROCESS

STRUCTURES _WORK IN PROGRESS

SITE _BEING CONSIDERED

PRESENT USE _NO

STATUS _OCCUPIED

PRESENT USE _TRANSPORTATION

SITE _IN PROCESS

PRESENT USE _IN PROCESS

SITE _BEING CONSIDERED

PRESENT USE _IN PROCESS

4 AGENCY
REGIONAL HEADQUARTERS (If applicable)
National Park Service, Western Regional Office

STREET & NUMBER 450 Golden Gate Avenue, Box 36063

CITY, TOWN San Francisco

STATE California

5 LOCATION OF LEGAL DESCRIPTION
COURTHOUSE, REGISTRY OF DEEDS, ETC. Tulare County Courthouse

STREET & NUMBER Mineral King and Mooney Boulevards

CITY, TOWN Visalia

STATE California

6 REPRESENTATION IN EXISTING SURVEYS

TITLE None

DATE

DEPOSITORY FOR SURVEY RECORDS

CITY, TOWN

STATE
DESCRIPTION

The Generals Highway Stone Bridges Historic District contains two stone and concrete highway bridges erected in 1930-1931. The bridges, which cross the Marble Fork of the Kaweah River and Clover Creek, are both a part of the grade of the Generals' Highway. Structurally, they are quite similar. The heart of each is a reinforced concrete barrel arch. The arch of the Marble Fork (Lodgepole) Bridge spans a distance of 45 feet, while that span of the Clover Creek bridge is 90 feet. In both cases the arch supports a roadway 25-feet wide. Although the concrete arch is the structural heart of each bridge it is not the dominant visual feature, for the side walls of the bridges were built of massive uncoursed masonry. This masonry forms both the arch-ring and the retaining walls for the bridge approaches. The road grade was formed by filling the space between the retaining walls and above the concrete arch.

Although the two bridges are within a mile of each other, they are in distinctively different settings. The Marble Fork Bridge stands in a wooded setting studded with numerous glacial boulders, while the Clover Creek bridge spans a barren granite canyon cut into bedrock. This canyon causes the Clover Creek Bridge to be larger and more spectacular than the Marble Fork structure, although the Marble Fork is a more important watercourse.

Both structures are in excellent condition and unaltered since their construction. The setting of the Marble Fork Bridge has been partially impaired by the construction of a gas station approximately 30 yards southeast of the south end of the bridge. The gas station is screened by vegetation. The setting of the Clover Creek Bridge is unaltered.
STATEMENT OF SIGNIFICANCE

The Generals Highway Stone Bridges Historic District, Sequoia National Park, contains two bridges which exhibit local significance in terms of architecture and landscape architecture. These qualities of significance result from the design of the structures in question and from the workmanship involved in the execution of the designs.

The Clover Creek and Marble Fork (Lodgepole) Bridges were erected by the National Park Service in 1930-1931 as a part of the Generals' Highway project, a fifteen-year effort to construct a modern highway between Sequoia and General Grant National Parks. (General Grant National Park is now part of Kings Canyon National Park.) Every effort was made during the construction of the route to minimize landscape damage. Although the actual road design work was done by engineers from the United States Bureau of Public Roads, final design decisions affecting the landscape were decided by National Park Service landscape architects. Like the remainder of the road, the two bridges in question were a result of the collaboration between the professionals of these two organizations.

The Generals' Highway project was a facet of a larger road-building project that involved nearly all of the national parks then extant. A part of this park development program was the development of highway structure designs harmonized with their natural settings. One aspect of this question was the design of stone bridges. Stone, the landscape architects of the Park Service believed, was a material that offered high potential for non-intrusive structural design. The design inspiration for the two bridges in question (as well as for several other bridges in Yosemite and Mount Rainier National Parks) was taken from pioneer bridge design work done in the late 1920's by the Westchester County, New York, parkway system. The NPS Division of Landscape Architecture sent two of its Landscape architects to New York to observe this bridge work and to consider its possible adaption to National Park work. John Wosky, the resident summer landscape architect of Yosemite National Park, was one of the Westchester observers; he was also the designer of the Clover Creek and Marble Fork bridges.

Architectural plans for the Marble Fork bridge were developed by Wosky at the San Francisco Field Office of the National Park Service in the fall of 1928. Structural plans were forthcoming from the Bureau of Public Roads in January 1929. The Clover Creek span was designed during the spring of 1930. Bids for the construction of the two bridges and the nearby Silliman Creek culvert were received on July 15, 1930, and the contract was awarded to the W. A. Bechtel Company. Work began at once.
MAJOR BIBLIOGRAPHICAL REFERENCES

GEOGRAPHICAL DATA
ACREAGE OF NOMINATED PROPERTY 1.55

UTM REFERENCES

ZONE EASTING NORTHING
A [1,1] [3] [4,3] [8,2,0] [4,0] [5,2] [5,5,0]
B [1,1] [3] [4,4] [9,5,0] [4,0] [5,2] [2,5,0]
C [1,1] [3] [4,3] [8,2,0] [4,0] [5,2] [5,5,0]
D [1,1] [3] [4,4] [9,5,0] [4,0] [5,2] [2,5,0]

VERBAL BOUNDARY DESCRIPTION
The Generals' Highway Stone Bridges Historic district contains two separate units:
(1) Beginning at point 225+00 on the Generals' Highway, proceed north 200 feet; thence west 150 feet; thence south 200 feet; thence east 150 feet to point of beginning.
(2) Beginning at point 265+00 on Generals' Highway, proceed north 100 feet; thence west 250 feet; thence south 150 feet; thence east 250 feet; thence north 50 feet to point of beginning.

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

<table>
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<th>STATE</th>
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FORM PREPARED BY

NAME / TITLE
William Tweed, Park Technician

ORGANIZATION
Sequoia and Kings Canyon National Parks

DATE
March 28, 1977

STREET & NUMBER
Ash Mountain Headquarters

TELEPHONE
209-565-3341

CITY OR TOWN
Three Rivers

STATE
California 93271

CERTIFICATION OF NOMINATION

STATE HISTORIC PRESERVATION OFFICER RECOMMENDATION
YES X NO

STATE HISTORIC PRESERVATION OFFICER SIGNATURE

FEDERAL REPRESENTATIVE SIGNATURE

DATE
NOV 10 1977

FOR NPS USE ONLY

I HEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER

DIRECTOR OF ARCHAEOLOGY AND HISTORIC PRESERVATION

KEEPER OF THE NATIONAL REGISTER

DATE
September 11, 1978
Construction did not go smoothly. Despite low wages that caused abnormally high levels of labor turnover (this was 1930!), the Bechtel Company found that they had badly underestimated the cost of the project. When work was discontinued for the winter on November 16, 1930, the three-bridge project was only 31% complete.

Work did not begin again until May 11, 1931. During the winter Bechtel had subcontracted the remainder of the work to C. D. DeVelbiss of San Francisco. DeVelbiss hired Finnish stone cutters from a quarry at Porterville, California. Each exterior stone had to be cut to precise measurements set forth in the architectural plan. Cutting the hard granite into precise, seven-sided blocks was not easy.

Work dragged on through the summer and it was late October before the sub-contractor completed the project. The results were two structures of surpassing grace. Built of native stone, carefully chosen to match the coloring of each bridge's natural setting, the bridges were and are monuments to the engineers and landscape architects who designed them and the craftsmen and laborers who built them. They are among the last manifestations of the age of large, hand-crafted highway structures.

Significant values requiring management in the historic district relate to the preservation of the appearances of the two bridges and the settings thereof. Preservation of the bridges' settings entails the protection of natural vegetative cover. Management of this vegetation in the form of prescribed burning or removal of hazard trees will not have an adverse effect.