

ALASKA ARCHAEOLOGICAL/HISTORICAL SURVEY RECORD CARD

SEM 138

1. NAME OF SITE
Tunnel #8

2. PERTINENT DATES
1933?

3. LOCATION Mile 49.3, The Alaska Railroad, "Loop District"

4. DESCRIPTION (DIMENSIONS, PRESENT CONDITION, SIGNIFICANT FEATURES, ETC.)
Reportedly 14 feet in circumference and 260 feet in length. Present condition is unknown.

5. SIGNIFICANCE
The tunnel was driven through rock in 1933 to provide drainage for Bartlett Glacier. The tunnel is located in the "Loop District," an area known for frequent snowslides, rock slides, and washouts.

6. DANGER OF DESTRUCTION

7. RELEVANT PRINTED, MANUSCRIPT, PHOTOGRAPHIC REFERENCES
B. Prince, 1964: 599

8. OWNER OF PROPERTY/ADDRESS
FED

9. DATE OF THIS REPORT
7.11.75 omb

10-521
Rev. Dec 1972

Space Below for ADP Use Only *26 Clc*

QUAD ID SEM ID# 138

RESOURCE NATURE H

DISTRICT SITE

STRUCTURE BUILDING

OBJECT

PLANNING REGION THEME 50

OWNERSHIP FED SIZE

LAT 60°40'00"
(DEG) (MIN) (SEC)

149°02'30"
(DEG) (MIN) (SEC)

PRESERVATION STATUS

NAME Tunnel #8

DATES 1933 RELIABILITY 2

Coded By: Date: