

ALASKA ARCHAEOLOGICAL/HISTORICAL SURVEY RECORD CARD

1. NAME OF SITE Glacier Creek Bridge	2. PERTINENT DATES 1922	Space Below for ADP Use Only SEW 124
3. LOCATION S of Girdwood Mile 74.5, ARR		QUAD ID SEW 124
4. DESCRIPTION (DIMENSIONS, PRESENT CONDITION, SIGNIFICANT FEATURES, ETC.) Two bents: Concrete abutment, Staight Thru Truss, concrete abutment. No inner guard rail. Concrete caps and steel stringers. One 80-foot span.		RESOURCE NATURE H-4 DISTRICT _____ SITE _____ STRUCTURE <input checked="" type="checkbox"/> BUILDING _____ OBJECT _____
5. SIGNIFICANCE Bridge erected during construction of the Alaska Railroad. Slight damage in 1964 earthquake.		PLANNING REGION _____ THEME <u>ITC</u> 5C OWNERSHIP <u>FED</u> SIZE _____ LAT <u>60 56 00</u> (DEG) (MIN) (SEC) <u>149 10 15</u> (DEG) (MIN) (SEC)
6. DANGER OF DESTRUCTION		PRESERVATION STATUS _____
7. RELEVANT PRINTED, MANUSCRIPT, PHOTOGRAPHIC REFERENCES ARR files		NAME <u>Glacier Cr. Bridge</u>
8. OWNER OF PROPERTY/ADDRESS FED	9. DATE OF THIS REPORT 4.7.75 cmb 10-521 Rev. Dec 1972	DATES <u>1922</u> RELIABILITY <u>1</u> Coded By: _____ Date: _____

D-6