

Working with the Alaska DOT&PF Bridge Section

Bridge Section engineers provide structural engineering services for new bridge design and bridge rehabilitation construction projects. They also provide a broad range of services associated with the existing inventory of the State's 1,000 public highway bridges, such as: performing bridge inspections, designing repair plans, and analyzing bridge load capacities.

Advantages

- Training, mentoring & prep for the PE Exam.
- Combo of office and field assignments!
- Diversity of projects to include design, repairs, retrofits and new design.
- Spend the summer on a bridge construction project
- Work/life balance, 37.5 hours weeks with paid overtime.

Find job postings
@ workplace.alaska.gov



A position in the Bridge Section offers hands-on professional experience with a group of hard-working engineers at all experience levels. The office has up to 25 staff members – small enough to be personal, but large enough to have a broad knowledge base in all subdisciplines of bridge engineering.