

MP 67.51 Culvert Replacement

Project Description

The Alaska Railroad Corporation (ARRC) is proposing the replacement of the culvert located at milepost (MP) 67.51 of the mainline. This culvert replacement is part of the Complex Culvert Program and addresses the need to repair or replace inadequate or failing culverts. Preventative maintenance and replacement is necessary to ensure track safety and service reliability for ARRC's customer needs. The new culvert will be approximately 36-inches in diameter and will be constructed for fish passage and area drainage requirements.

Project Benefits

Culvert replacement will address and improve the following conditions:

 Improve overall track stability and operating safety,

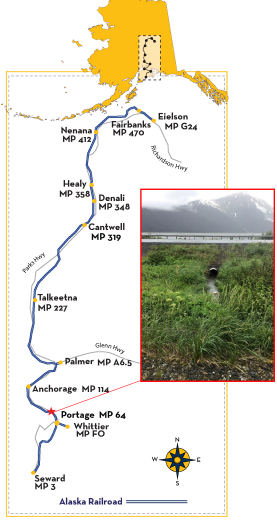


Culvert located at MP 67.51 is located approximately 2 miles north of the Twentymile River along the Turnagain Arm.

- Replace culvert that is in poor conditions,
- Improve fish passage, and
- Ensure passage of stormwater flows.

Project Status

- Project design and National Environmental Policy Act (NEPA) review is currently underway.
- Once NEPA approval is received, final design and permitting will be completed; then ARRC will



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PROJECT FACTS



solicit a construction contractor to complete the work.

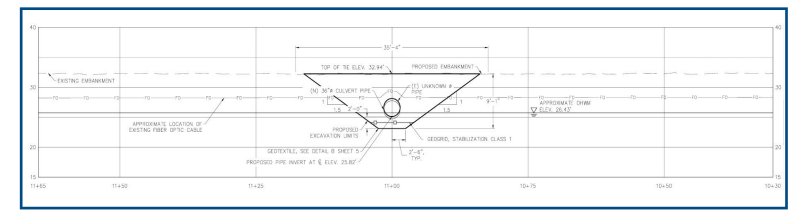
- Construction is anticipated to begin in 2025.
- Project completion is expected by late 2025.

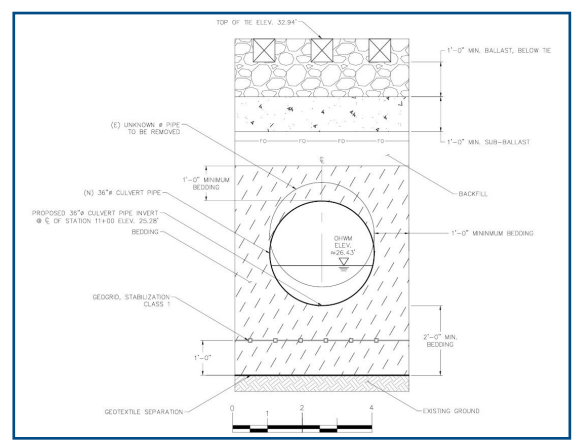
Cost and Funding

The project is expected to be funded by Federal Transit Administration formula funds.

More Information

For more information or comment, email the Alaska Railroad at Public_Comment@akrr.com.





Plans for MP 67.51 culvert, which includes replacing the existing culvert with a new culvert that will be 36-inches in diameter.