

MEMORANDUM

State of Alaska

Department of Transportation & Public Facilities
Design and Engineering Services – Central Region
Highway Design

TO: File

DATE: 02/03/2026

TELEPHONE NO:

FROM: Ryan Hammel, P.E.
Project Engineer

SUBJECT: Temporary Traffic Control Plan
HSIP: Tudor Rd: Baxter Rd to
Patterson St Channelization
0544023/CFHWY01073

This Temporary Traffic Control Plan (TTCP) has been prepared to summarize and provide details for the temporary traffic control methods necessary for construction of the **HSIP: Tudor Road: Baxter Road to Patterson Street Channelization** project.

The Alaska Department of Transportation & Public Facilities (DOT&PF) requires a TTCP that identifies what traffic control devices to use and show their location and operation in a work zone to ensure traffic flow. This plan informs the contractor with Design's assumed phasing and plans to construct the project.

It's recognized that different contractors will have various methods for controlling traffic and safety and additional TTC drawings may be needed. All TTC drawings must adhere to the Alaska Traffic Manual and Chapter 9 of the AASHTO Roadside Design Guide.

This TTCP includes plans and detail drawings, special provisions, and typical applications from the ATM. **Four** details are attached. These details provide directions on how to treat obstacles, hazards, clear distances, and pedestrian traffic. Additional details include proposed typical closure layout, along with acceptable locations for channelization devices, barriers, signage, lane transition lengths and closures for single lane, single with the auxiliary lane and half road closures. The location of the permanent construction signs will be installed according to Alaska Standard Plan C-04 and as supplemented by the attached plan drawing(s) unless approved otherwise by the Engineer.

In accordance with the project special provisions and phasing plan drawings, all closures must be coordinated with the Engineer.

Refer to the project specifications for further guidance on public information efforts and agency coordination requirements.