



Alaska Department of Transportation and Public Facilities



2024 Construction Project Overview

Project Name: Anchorage Airport Firing Range Maintenance

Project Number: CSAPT01152

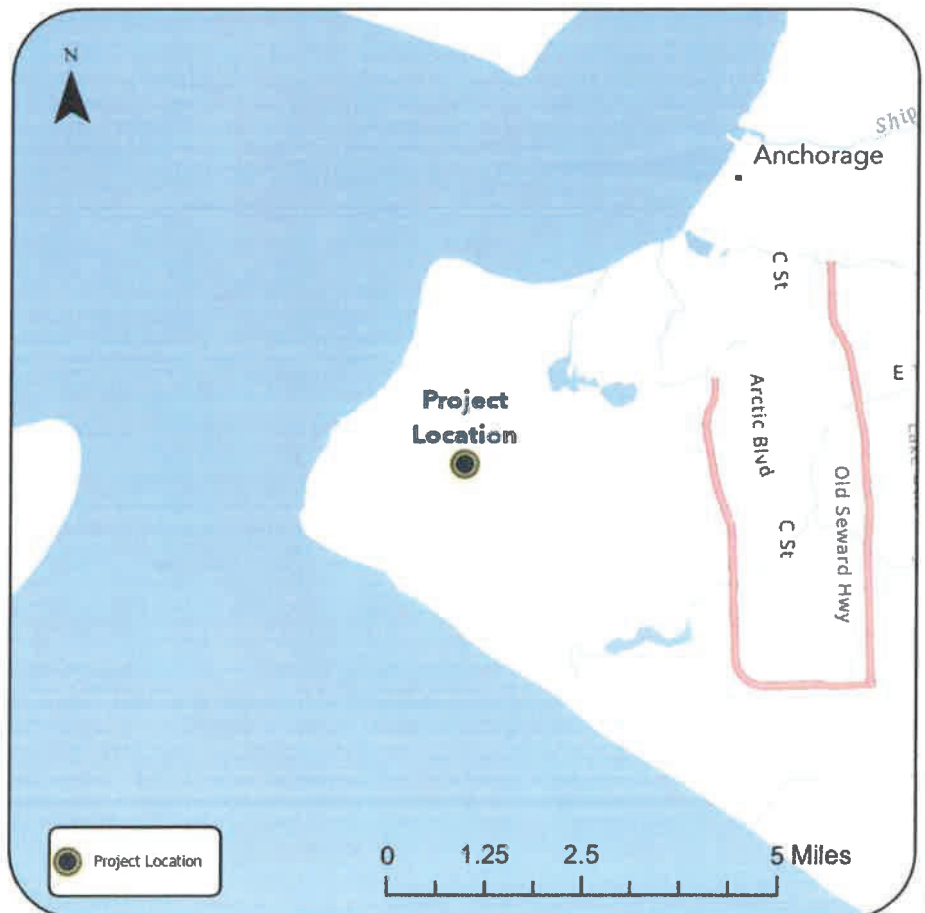
Project Description: Perform deferred maintenance on the active firing range at the Anchorage Airport by removing lead bullets and bullet fragments. Treat remaining affected soil with a heavy metal fixation reagent to prevent leaching of lead. Pistol and rifle firing ranges have the potential to create lead contamination in soil and groundwater from bullets fired during training and target practice. The Anchorage Airport will implement Best Management Practices for the removal of spent cartridges, lead bullets, bullet fragments, and shot from the earthen target backstop and adjacent areas. In addition, the pH of soil will be adjusted to minimize lead leachate and migration. Treatments will be added to the disturbed soil to make the remaining lead less leachable.

Project Website: <https://arcg.is/1qOKn00>

Anticipated/Actual Start:
07-2024

Anticipated End: 09-2025

Project Contact:
Pat Sinnett
907-602-2511
pat.sinnett@alaska.gov



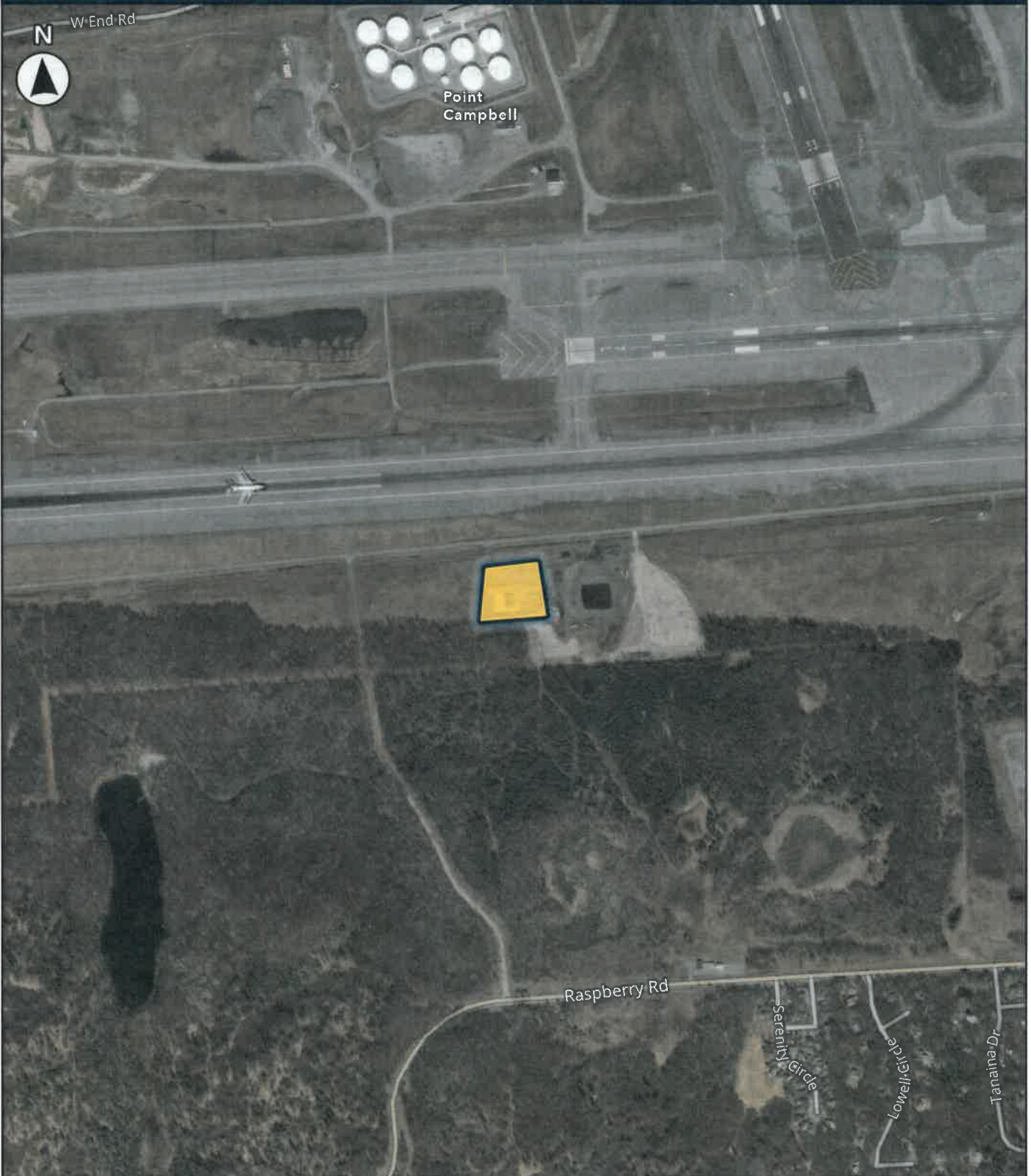
Visit the APEX website:



<https://dot.alaska.gov/construction>

It is the policy of the Alaska Department of Transportation and Public Facilities (DOT&PF) that no one shall be subject to discrimination on the basis of race, color, national origin, sex, age, or disability, regardless of the funding source, including Federal Transit Administration, Federal Aviation Administration, Federal Highway Administration, Federal Motor Carrier Safety Administration and State of Alaska funds.

Anchorage Airport Firing Range Maintenance Map



 Project Footprint

0 0.1 0.2
Miles