



## Dunseith Land Port of Entry

Border crossing station in Rolette County, North Dakota Dunseith, ND

**Facility Details** 

Port Size: 13,439 square feet Year constructed: 1961

Budget: \$70-80 million



**Types of Border Crossings** 





**Primary Tenants** 





## **Project Overview**

The Dunseith LPOE Inspection Facility is one of five inspection facilities that stretch along the central portion of North Dakota. The port inspects privately owned vehicles, (POVs), commercial vehicles and buses.

The port was constructed in 1961 and operates 7 days a week, 24 hours a day, to inspect commercial and noncommercial traffic in Rolette County, North Dakota. The current facility needs to be upgraded to improve and support the operations of federal inspection agencies. The project would provide a new main port building, commercial and noncommercial primary and secondary inspection areas, outbound inspection, safety for livestock inspections, and improved queuing for International Peace Garden patrons. Building design would meet the operational needs of the federal agencies present and aim to architecturally connect with the local community, climate and geography.

## **Project Benefits**

The proposed project would enhance public areas, augment administrative and staff support areas, and redesign support facilities and parking. The project would satisfy current and projected operational needs, address significant site constraints, and provide modern, efficient, technologically current, and secure facilities for travelers and LPOE staff.

## **Project Timeline**

**Planning** 

Design

Construction

Environmental Assessment February 2023 Design/Build Award
June 2024

Construction Start
May 2025

Substantial Completion October 2027

Regional Project Manager: Bryan Zach, bryan.zach@gsa.gov

Regional Public Affairs Officer: Richard Stebbins, richard.stebbins@gsa.gov

https://www.gsa.gov/real-estate/gsa-properties/land-ports-of-entry-and-the-bil/bipartisan-infrastructure-law-construction-project/north-dakota