

San Luis I Land Port of Entry

Project Update

GSA Public Buildings Service

The New San Luis I Land Port of Entry

Project Summary

- Expand inbound vehicle inspection (from 8 to 16 lanes)
- Outbound vehicle connection to (future) Morelos crossing
- Expand pedestrian inspection (from 10 to 14 lanes)

New Scope

- Low Embodied Carbon materials
- Net Zero Energy



Pedestrian Processing Building



Inbound Vehicles



Pedestrian Plaza

Net Zero Energy

- Canopies shade travelers while producing energy
- 1,885 kW solar system
- 1,200 kVA battery storage system
- Sized to power port operations 24/7
- First net zero LPOE in the nation







Current Status – Aerial April 2023



Current Status – Aerial March 2024











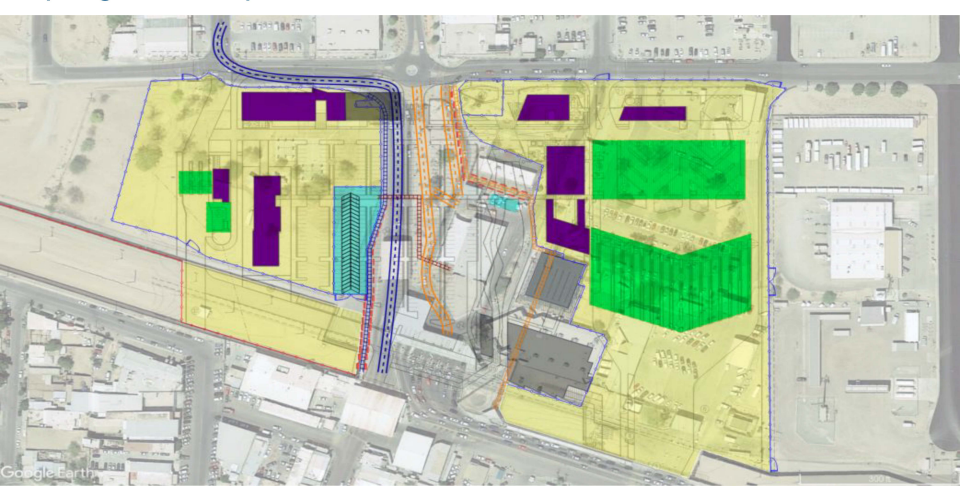




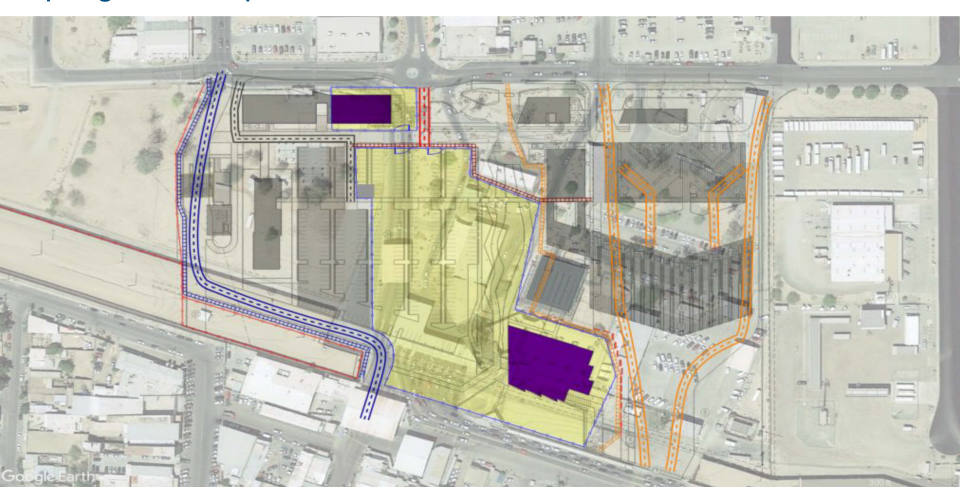




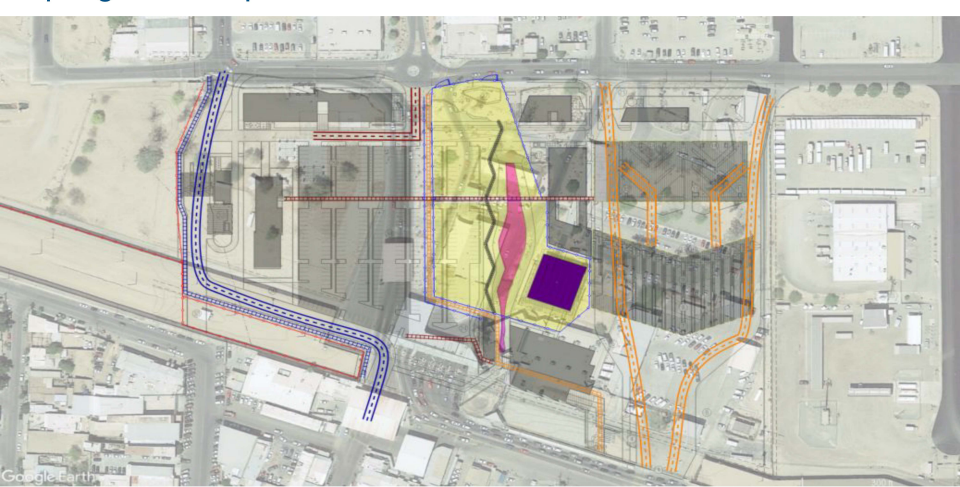
Spring 2026 - Open New Vehicle Facilities



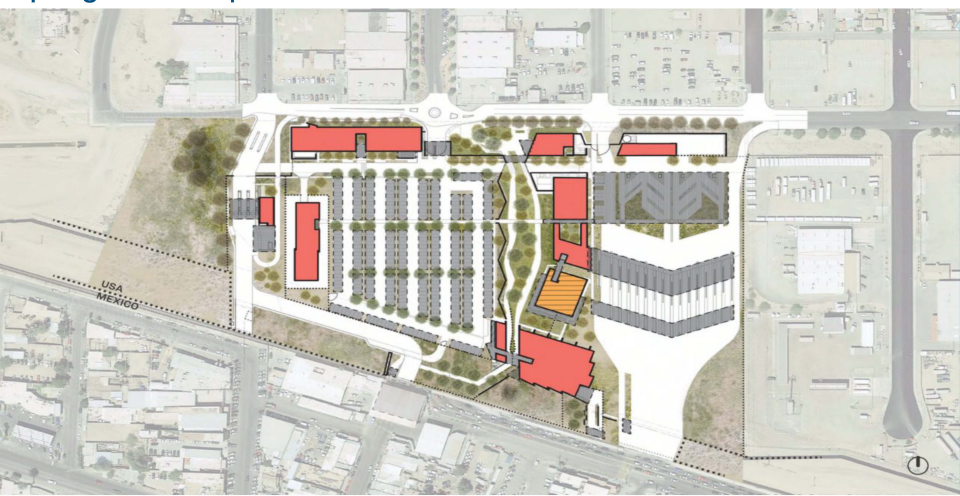
Spring 2026 - Open New Vehicle Facilities



Spring 2029 - Open New Pedestrian Facilities



Spring 2029 - Open New Pedestrian Facilities



Spring 2029 - Open New Pedestrian Facilities



Questions?