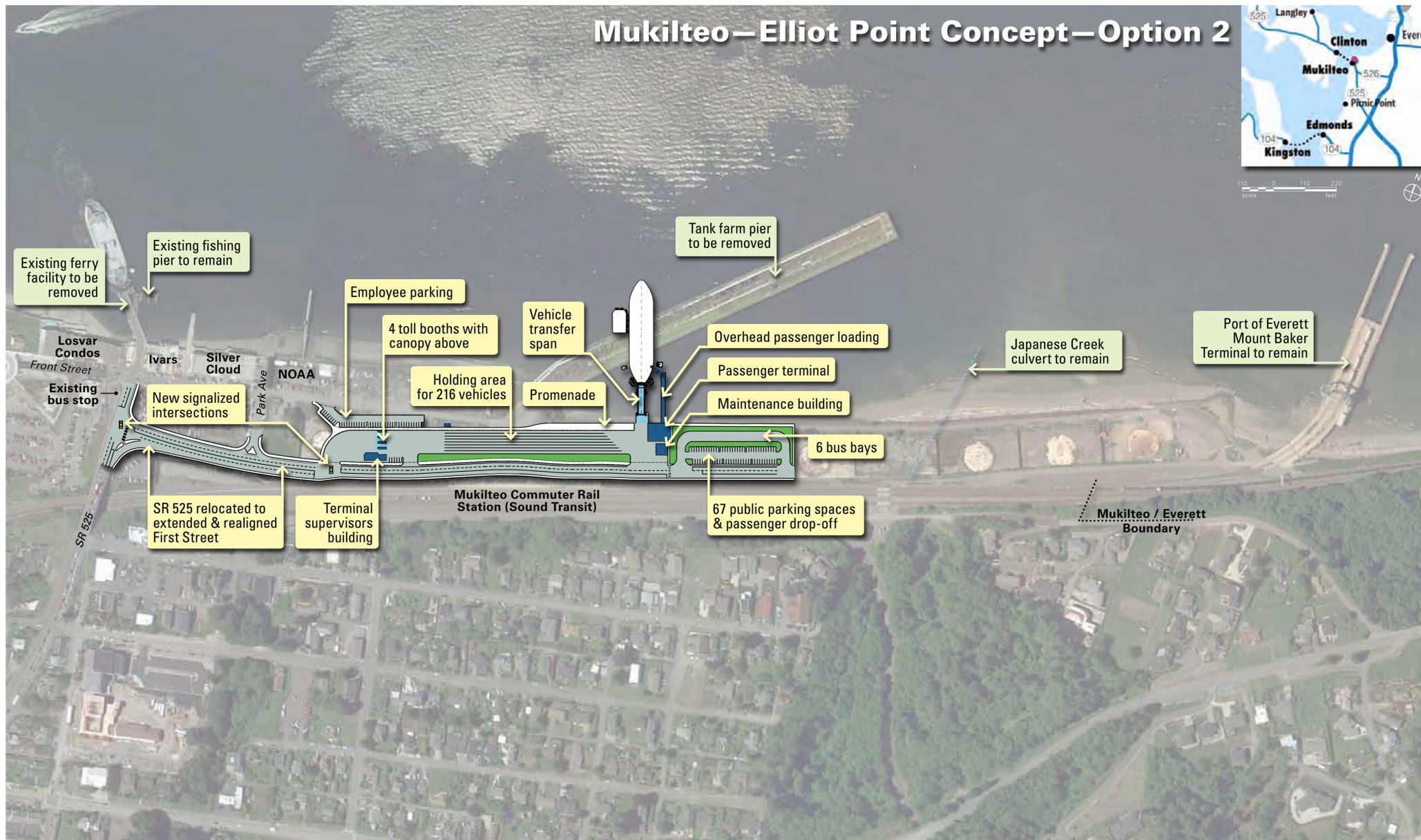




Mukilteo - Elliot Point Concept: Option 2

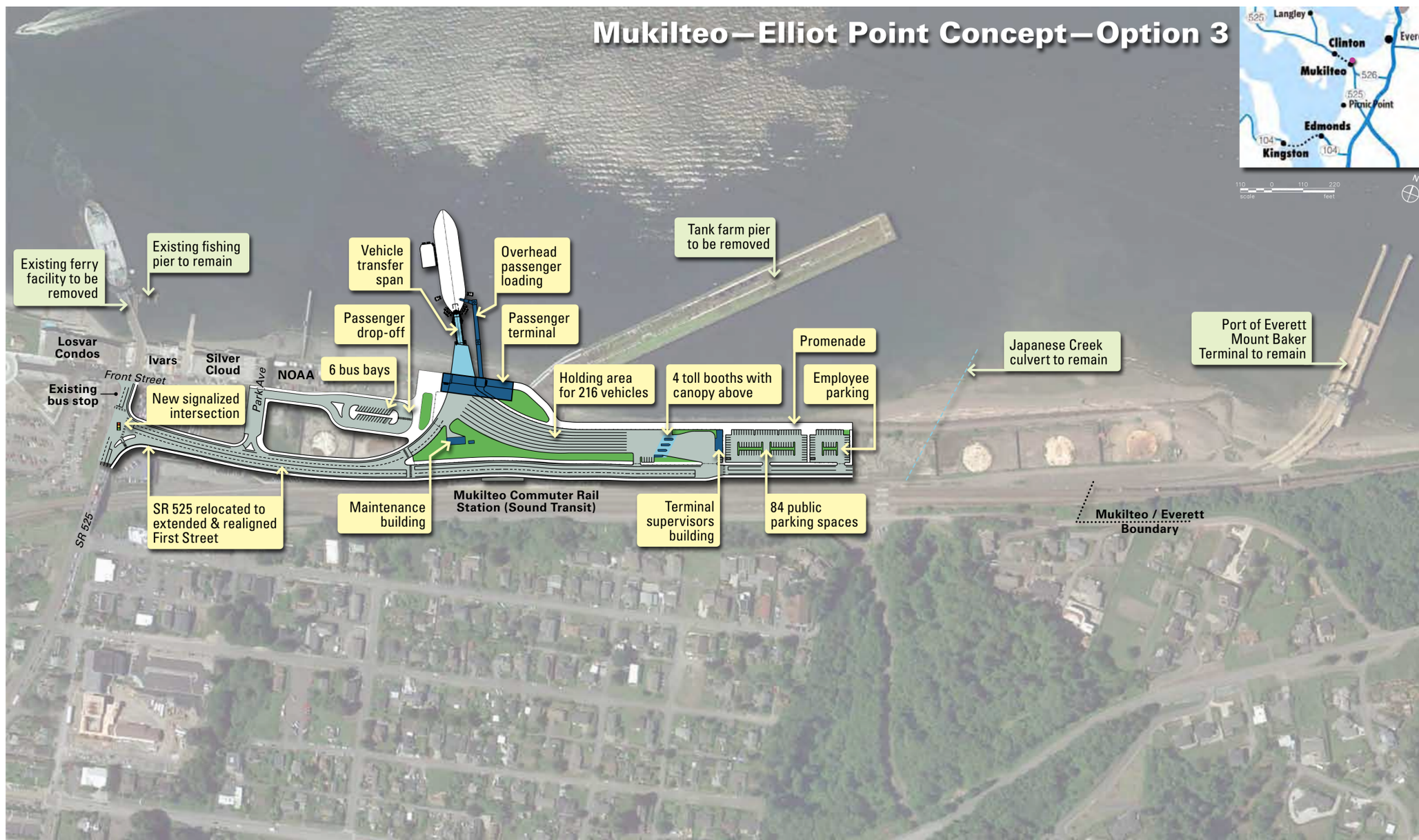


Key Characteristics

- Located at Tank Farm property
- Ferry crossing time is 15 minutes
- Removes existing terminal
- Provides a new slip, trestle and transfer span
- New passenger and maintenance building
- Extends and realigns First Street and SR 525
- New signaled intersection at SR 525 and First Street
- New passenger drop-off
- Vehicle holding added for 216 vehicles
- Four new toll booths
- Six bus bays
- Removes Tank Farm pier
- Overhead passenger loading



Mukilteo - Elliot Point Concept: Option 3

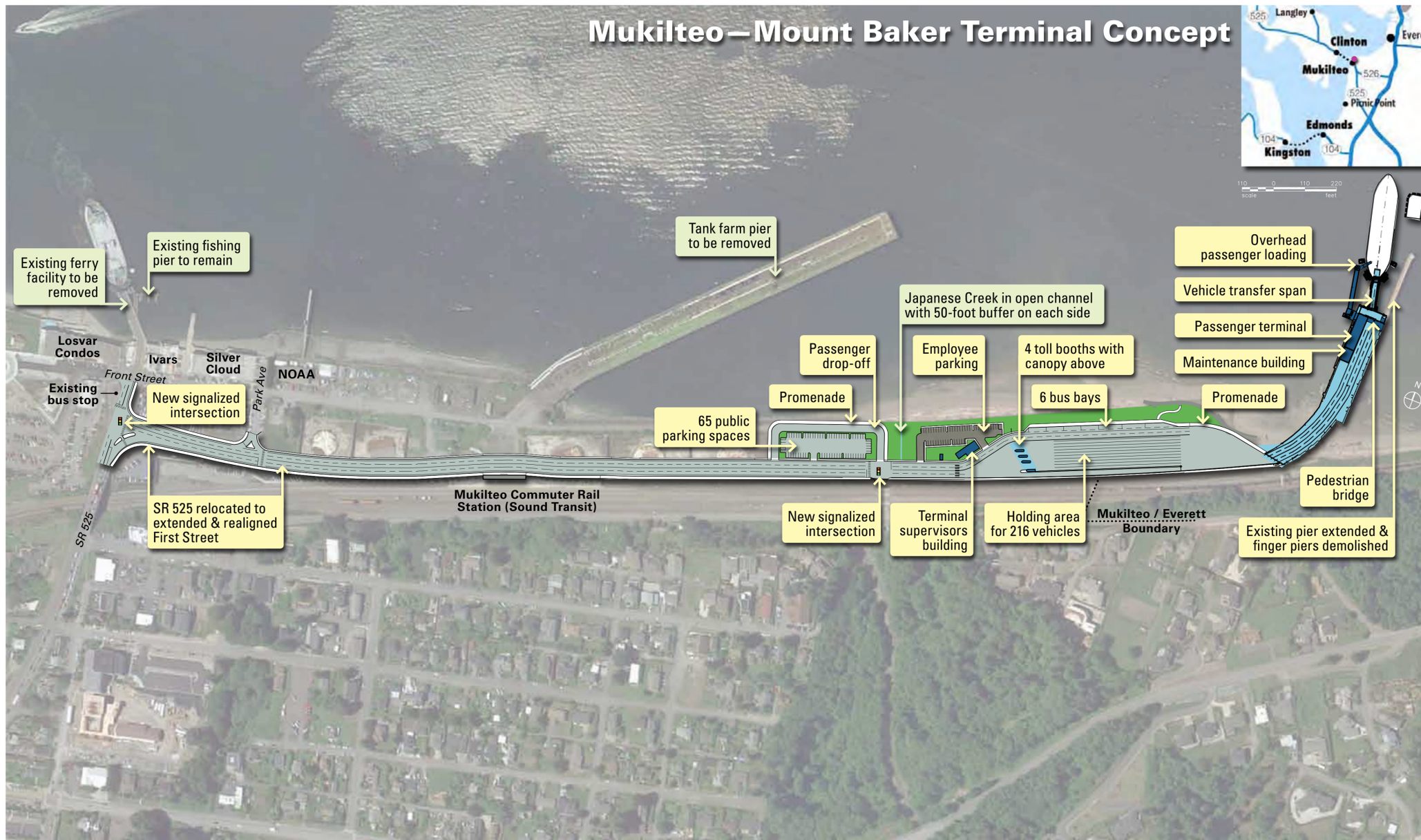


Key Characteristics

- Located at Tank Farm property
- Ferry crossing time is 15 minutes
- Removes existing terminal
- Provides a new slip, trestle and transfer span
- New passenger and maintenance building
- Extends and realigns First Street and SR 525
- New signaled intersection at SR 525 and First Street
- New passenger drop-off
- Vehicle holding added for 216 vehicles
- Four new toll booths
- Six bus bays
- Removes Tank Farm pier
- Overhead passenger loading



Mukilteo - Mount Baker Terminal Concept



Key Characteristics

- Ferry crossing time to Clinton would be 15 minutes
- Removes existing terminal
- Provides a new slip, trestle and transfer span
- New passenger and maintenance building
- Extends and realigns First Street and SR 525
- New signaled intersection at SR 525 and First Street
- New passenger drop-off
- Vehicle holding for 216 vehicles
- Four new toll booths
- Six bus bays
- New transit access lane
- Removes Tank Farm pier
- Japanese Creek in open channel with buffer
- Displaces Port of Everett rail-barge pier
- Overhead passenger loading

Edmonds - Edmonds Existing Concept



Key Characteristics

- Relocates Mukilteo ferry service to the existing Edmonds Ferry Terminal
- Traffic from Kingston and Clinton will both use the existing Edmonds terminal facilities
- Ferry crossing from Clinton to Edmonds would be 50 minutes
- No improvements to existing terminal
- Three existing toll booths