SE Gladstone St at Cesar Chavez Blvd (Portland)
City of Portland - Multnomah County

Project Description
Installs left turn lanes on SE Gladstone Street at the intersection of SE César E. Chávez Boulevard and upgrades the traffic signals with larger signal heads and backplates.

Purpose And Need
This location has smaller than standard traffic signal heads. SE César E. Chávez Boulevard is a City of Portland high crash corridor. This intersection has a moderate number of crashes involving pedestrians and cyclists related to left turns, including one fatal crash.

Proposed Solutions
• Install left turn lanes on SE Gladstone Street.
• Upgrade the signal at SE Gladstone Street and SE César E. Chávez Boulevard with larger signal heads and reflective backplates.

Anticipated Benefits
• Increased safety by installing new left turn lanes, reducing the conflict between modes of travel.
• Increased safety by increasing traffic signal visibility.

Cost

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Roads Transportation Safety</td>
<td>$801,849</td>
</tr>
<tr>
<td>City of Portland</td>
<td>$76,083</td>
</tr>
<tr>
<td>Estimated Total Cost</td>
<td>$977,932</td>
</tr>
</tbody>
</table>

Existing conditions at the intersection of SE Gladstone Street and SE César E. Chávez Boulevard.

Project location on SE Gladstone Street at SE César E. Chávez Boulevard in Portland.

www.Oregon.gov/ODOT/STIP Draft 2021-2024 Oregon Statewide Transportation Improvement Program