

SR-522 HOV Enhancements - Bothell

The project made HOV improvements in the City of Bothell along SR-522 near 96th Avenue (Wayne Curve) to improve bus speed and reliability. A north transit queue bypass lane was constructed, along with a south transit lane/right turn lane.

Additional improvements include: signal work, transit priority improvements, another left turn lane, sidewalks, 96th Avenue improvements, retaining walls, urban amenities and lighting.

Mode

Bus

Highlights

Construction completed: 2012

Location: SR-522 near 96th Avenue

Budget: \$8.6 million

Funding and planning partners: Sound Transit, City of Bothell, King County Metro Transit

Consultants & contractors

Cost/benefit analysis: Entranco

Preliminary engineering/environmental design: KPG/Shapiro

Final design: KPG

Construction: Marshbank Construction

