

Everett Station - Phase II

Phase II of the Everett Station project completed the Sounder commuter rail station in Everett. The project provided 440 additional parking stalls on the east side of the existing tracks and constructed a weather protected pedestrian bridge over the tracks connecting the new parking lot to the commuter rail platform. The project also completed several pedestrian improvements including a plaza between the commuter rail platform and street. A bus layover area, landscaping and public art were also part of the project.

Mode

Commuter rail

Highlights

Construction completed: May 2009

Location: Located at 3201 Smith Avenue between 32nd Street and 34th Street

Budget: \$33.9 million

Funding partners: Sound Transit, Federal Transit Administration

Planning Partners: Sound Transit, BNSF, City of Everett, WSDOT Rail

Consultants & contractors

Preliminary engineering and final design: Zimmer Gunsul Frasca Architects

Construction management: KBA Inc.

Construction: Granite Northwest

Public art

Sculptor Verena Schwippert created three granite boulders in the form of hands that grace the walkway and plaza leading to the train platform.

