

Bridge Bent System for Seismic Regions

Highways for LIFE Technology Partnerships 2009 Award \$400,397

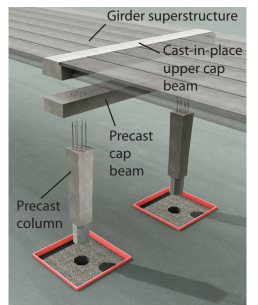
 \mathfrak{A} U.S. Department of Transportation Federal Highway Administration HIGHWAYS FOR LIFE

Completed HFL Precast Bent



Completed precast bent system demonstration project bridge over I-5 in Washington State.

Precast Bent Exploded View





Contact Information

FHWA, Highways for Life **Technology Partnerships Program** Julie Zirlin, 202-366-9105 www.fhwa.dot.gov/hfl

BergerABAM Lee Marsh, 206-431-2340 www.abam.com

Need for Innovation

Prefabricated bridge bents, also known as piers, have not been used in seismic regions because accepted methods of making connections that are both structurally robust and quick to assemble were not known and were not addressed in design specifications. This new technology allows the main elements of bridge bents to be prefabricated off site. Then the segments are moved into place and assembled to form the bents, greatly reducing construction time and traffic delays.

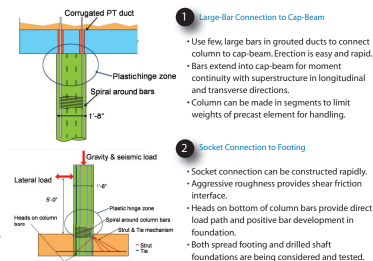
Project Overview

The BergerABAM project team has demonstrated, on a bridge in Washington State, a totally precast concrete bridge bent system, including precast columns and beams, that can be used in seismic regions. To construct precast elements in high seismic zones requires ductile detailing, which permits the structure to deform rather than to experience sudden unexpected brittle failure. The connections are made with a small number of large-diameter reinforcing bars that are grouted into larger-diameter ducts. This is the first project in the U.S. to use such precast, segmental construction for bridge bents in high seismic regions.

Project Status

Laboratory testing of both column-to-spread footing connections and column-to-drilled shaft connections have been completed. The demonstration project, a new bridge over Interstate 5 in Washington state is now complete and open to traffic. The final reports, draft design specifications and design examples are currently being completed.

Critical Components of System: Two Connections



Previous Test Results





Large-Bar Pullout Tests

Large-Bar Connection Tests

Pullout Tests

Tests on individual bars proved anchorage capacity. (Fracture with $I_d = 10 d_b$).

Beam-Column Connection Tests

Demonstrated that the precast system has the same strength and ductility as a comparable cast-in-place connection.



Both spread footing and drilled shaft connections have been validated by testing in the laboratory. Both types were able to restrict seismic damage to the column.



Spread Footing Specimen After Testing

> **Drilled Shaft Specimen** After Testing

Project Team

BergerABAM University of Washington Washington DOT **Concrete Technology Corporation** Tri-State Construction



foundation, either spread footing or drilled shaft.

cap-beam.



• Webinar: Precast Bridge Bent System for Use in High Seismic Regions, recorded 11/18/10 at www.fhwa.dot.gov/hfl/commtool.cfm

 Video on project at http://www.fhwa.dot.gov/hfl/partnerships/bergerabam/index.cfm Final report available March 2012