

Design Memorandum

TO: All Design Section Staff
FROM: Bijan Khaleghi
DATE: October 7, 2011
SUBJECT: SEW Bridge Abutment Configuration

Conventional L-shaped abutments and stub abutments on spread footings, piles, or drilled shafts are preferable substructure types for WSDOT bridges. Under conditions where the abutment requires protection from lateral and vertical loads, a column and crossbeam may be configured with structural earth walls to create an abutment as shown in Figure 1. This configuration shall be used only with the approval of the WSDOT Bridge Design Engineer.

This memorandum is in addition to the requirements of BDM Chapter 7 for Substructure Design and Chapter 8 for Wall Design. The following guidelines shall be complied with:

- A bridge approach slab shall span the void between the back of pavement seat and the SE Wall backfill. The approach slab supports traffic live loads and traffic barrier reactions. The approach slab shall be designed as a beam pinned at the back of pavement seat. The SE Wall backfill shall support the vertical live load surcharge. The approach slab shall not transfer loads to the SE Wall fascia panels.
- The configuration shall not be used in scenarios where initial construction cost is the only determining incentive.
- The design shall include a concrete fascia enclosing the column piers and void. The fascia shall have bridge inspection access. The access door shall be a minimum 3'-6" square with the sill located 2'-6" from finished grade. Contact the State Bridge and Structures Architect for configuration and concrete surface treatments.

Background:

- For structural reasons it may be required to construct a complete SEW wall assembly prior to bridge construction. In this scenario the bridge abutment, constructed using a shaft and column assembly, has had advantages.
- An enclosing fascia is required to prohibit unwanted access with associated public health, maintenance staff safety, and law enforcement problems.

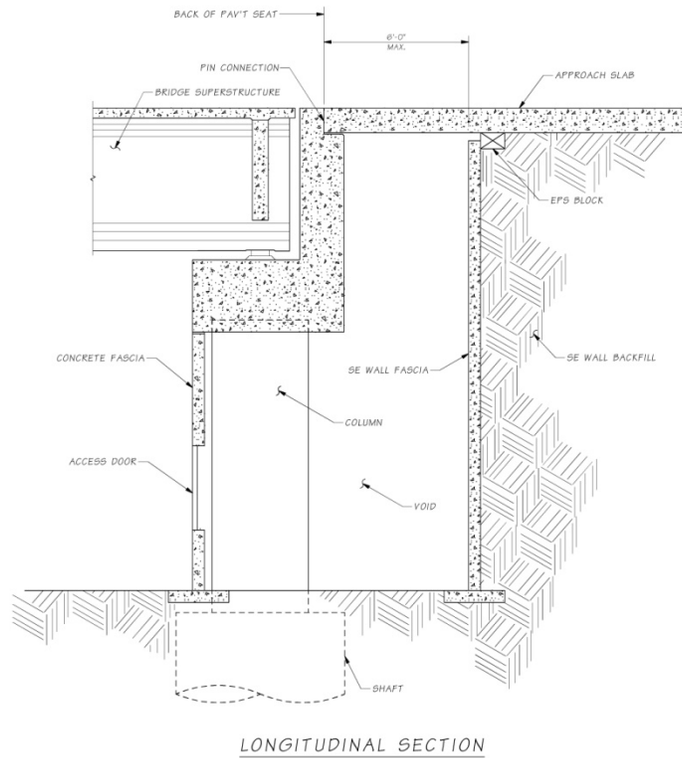


Figure 1. Sectional Elevation showing SE Wall bridge abutment configuration

Miscellaneous References – The following contracts may be used for guidance:

Project Name	Designer	Features	Year
SR 900 Regional Trail Project	Consultant	Pedestrian bridge	2010
I5 City of Marysville Lakewood Access/156 th Street Overcrossing	Consultant	Overcrossing with	2010
I5 Br 5/454 NN Replacement	WSDOT	Ramp replacement	2011
I5 Puyallup River Bridge 5/456 Replacement	WSDOT	Major replacement	2011

If you have any questions regarding these issues, please contact Paul Kinderman at 705-7159 or Bijan Khaleghi at 360-705-7181.

cc: Mark Gaines, Bridge Construction - 47354
 F. Posner, Bridge and Structures – 47340

8.1.5 SEW Bridge Abutment Configuration

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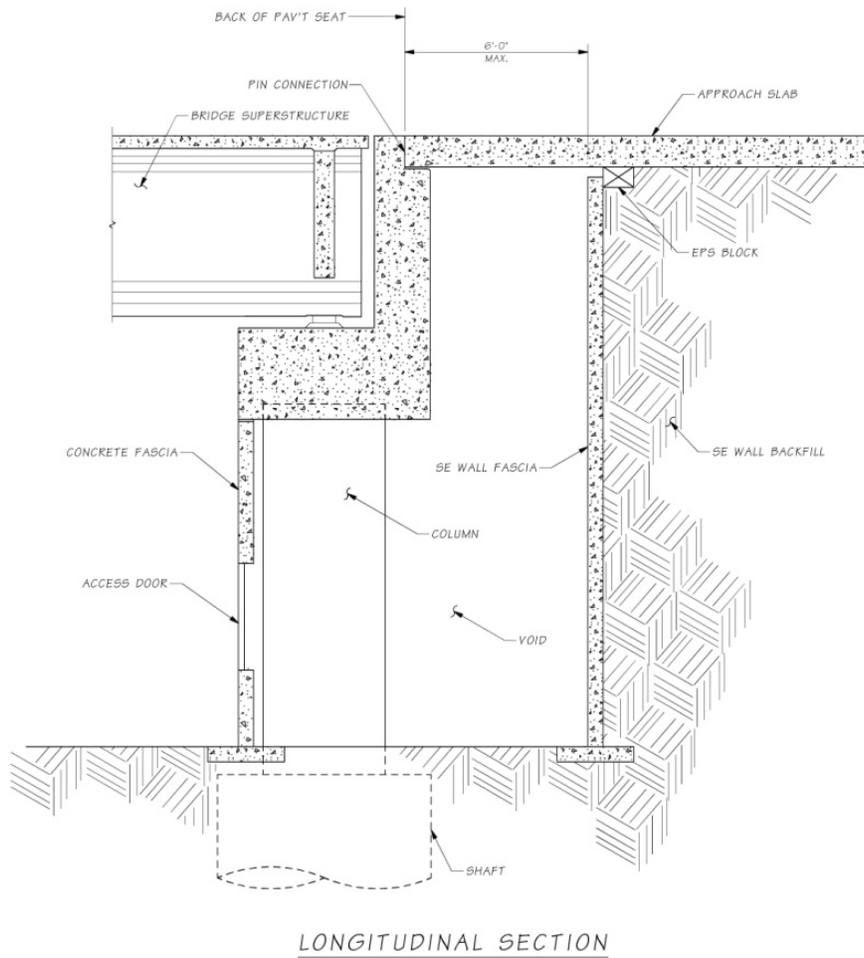


Figure 8.1.5-1. Sectional Elevation showing SE Wall bridge abutment configuration