



Washington State
Department of Transportation

SR 303 Manette Bridge Replacement Project Survey

Survey Results from the March 28, 2007 Manette Bridge Replacement Project Open House

1. Do you support the replacement of the existing Manette Bridge?

83% YES 17% NO

2. In order to speed up the bridge construction process, would you support a two year closure of the Manette Bridge?

40% YES **60% NO**

3. The City of Bremerton would like to seek additional funding to incorporate aesthetic elements such as decorative barrier and railings, and ornamental lighting. Do you support the City of Bremerton's decision to seek additional funding?

85% YES 15% NO

3a. If the City of Bremerton is able to secure additional funding, which barrier and railing option do you support? (see reverse for option graphic renderings)

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|------------|--|---------------------------------|---|
| 15% | Option 1-A: | WSDOT Funded Option | Standard Barrier with Pedestrian Railing |
| 6% | Option 1-B: | Minimal Additional Cost | Standard Barrier with "Bollards on the Dock" Railing |
| 6% | Option 2-A: | \$300,000 Minimum Cost Increase | Shadow Line Barrier with Pedestrian Railing |
| 7% | Option 2-B: | \$300,000 Minimum Cost Increase | Shadow Line Barrier with "Bollards on the Dock" Railing |
| 16% | Option 3-A: | \$500,000 Minimum Cost Increase | "Ships Railing" Barrier with Pedestrian Railing |
| 33% | Option 3-B: | \$500,000 Minimum Cost Increase | "Ships Railing" Barrier with "Bollards on the Dock" Railing |
| 17% | preferred the aesthetic elements presented at prior public meetings. | | |

3b. If additional funding is secured by the City of Bremerton, would you also support decorative street lighting on the bridge?

89% YES 11% NO

4. If pedestrian safety concerns could be overcome, would you prefer a shared use path on the south side of the bridge rather than the proposed 6-foot sidewalks on both sides?

50% YES **50% NO**

** All written comments will be retained as part of the project record. **

For more information, contact: Ricky Bhalla, Acting Project Engineer, Washington State Department of Transportation, Olympic Region Plans Office, PO Box 47440, Olympia, WA 98504-7440, 360-357-2772, bhallar@wsdot.wa.gov