

I-0433-001

Comment Summary:

Eastside Concerns

Response:

See Section 24.0 of the 2006 Draft EIS Comment Response Report.

From: [Strigenz MD, Andrew](#)
To: [Swenson, Michael/BOI](#)
CC:
Subject: eComment Issue
Date: Tuesday, September 05, 2006 9:24:16 PM
Attachments:

This is the second email written on this issue. Please respond. Thank you

To Whom It May Concern:

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I am the owner and live in the home of 9417 Points Dr, Clyde Hill. My home sits just north of the 520 highway and about 300 yards east of the 92nd Street bridge that goes over the top of the 520. As you know the 92nd Street bridge connects the Yarrow Point and Clyde Hill communities. The questions I have pertain to the Draft EIS of the 520 bridge project that I just reviewed and my house in particular. I would appreciate any and all help that can be given.

1. *Page 7-4 of EIS- On this page it shows the 520 Highway looking west toward the 92nd Street bridge in 3 different pictures. My house is located just to the right on the 3 pictures shown.*
 - o *My question is why would only a 10 foot sound wall be built in the 4 lane option but a 18 foot sound wall in the 6 lane option on the north side of the 520? (this is what the caption says in these pictures).*
2. *Page 7-13 of EIS- On this page the present and predicted noise levels of the north side of the 520 on the Eastside are shown.*
 - o *Since my house was one of the points of reference used (and it shows my house is presently one of your listed high noise level zones), how I can I get a hold of the exact noise levels obtained at my house and the predicted decrease with each of the two (4 vs. 6 lane) options?*
 - o *Where would I find this noise study?*
3. *Page 3-37 of EIS- On this page it shows the 2 bike path options*

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being considered on the Eastside.

- *Who is going to make the decision (does the public have input into this or is it strictly an economic issue?) on which option gets chosen?*
- *And since one of the options being considered shows a new bike/peds bridge being built across the 520 on this diagram (which will be built right next to my backyard by the diagrams), is there any further info available on the design of this structure that I can look at?*

Thank you in advance for your assistance in these questions.

Andrew J. Strigenz MD

9417 Points Dr. NE
Clyde Hill, WA 98004-1332
425.451.9595 (home)
206.570-7591 (pager)
andrew@strigenz.net