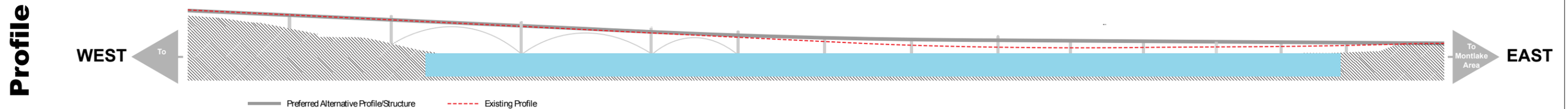
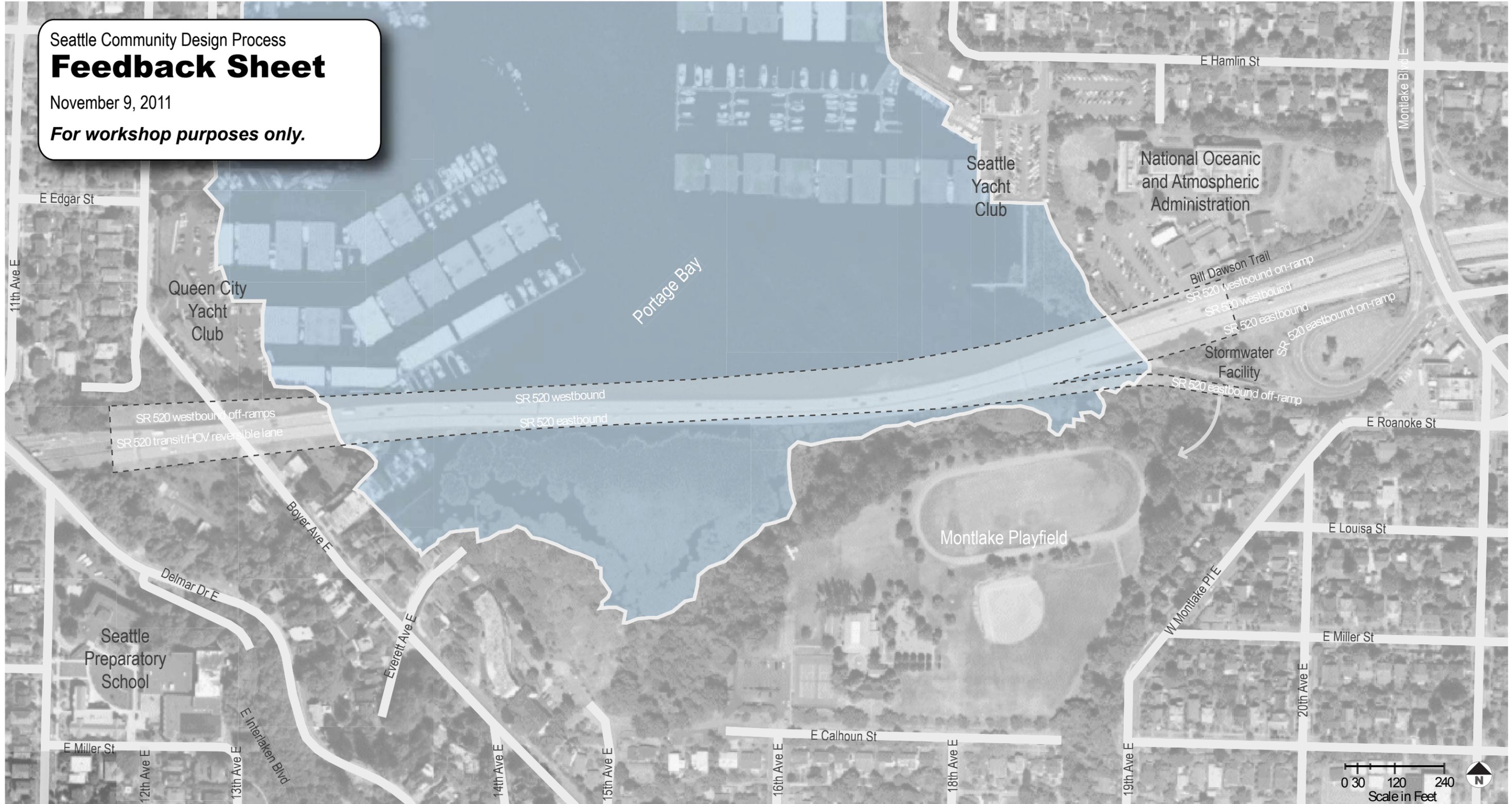


Portage Bay Bridge Area

Seattle Community Design Process Feedback Sheet

November 9, 2011

For workshop purposes only.

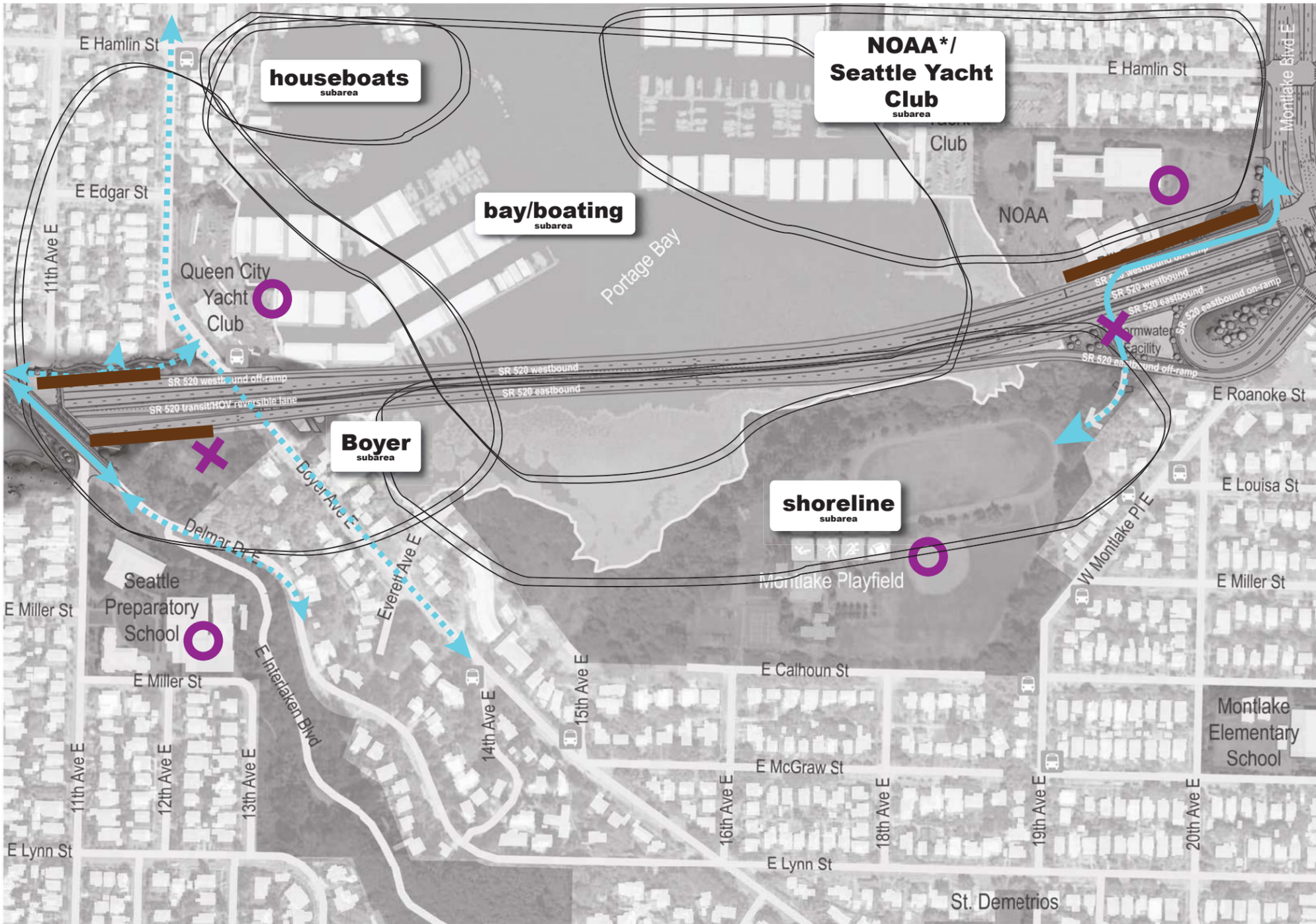


What we heard at Portage Bay Bridge

Summary

- There are concerns about the Portage Bay Bridge structure and visual impacts: profile, width, speeds, quieter pavement.
- Concerns expressed regarding completion of Montlake Community Playfield master plan wetland restoration.
- Desire for onsite mitigation, rather than at Magnuson Park.
- Desire for connection and accessibility of Boyer property to wetland/shoreline restoration.
- Landscape median not desired—transit or bike lanes or reduction of bridge width suggested instead.
- Transit, including light rail or HOV, rather than general purpose lanes desired on bridge.

Key to Analysis



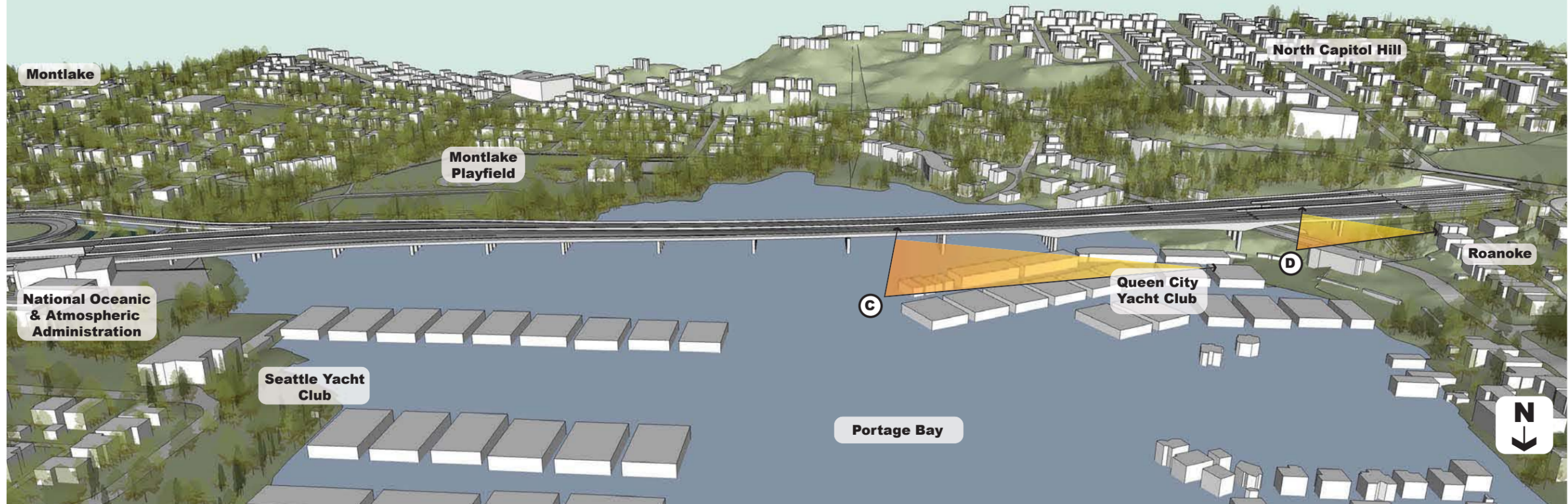
Notes on Subareas and Comments

Based on comments received from the public, the Portage Bay Bridge area has been analyzed in terms of subareas in order to best represent public participant thematic and specific concerns based upon place. These subareas do not represent neighborhood boundaries, nor are they intended to suggest a physical division of space.

The comments included in this document are some of the suggestions provided by the public. For a complete summary of public comments from the October 1, 2011 public session, please see the SR 520 Seattle Community Design Process Public Comments compilation.

* National Atmospheric and Oceanic Administration

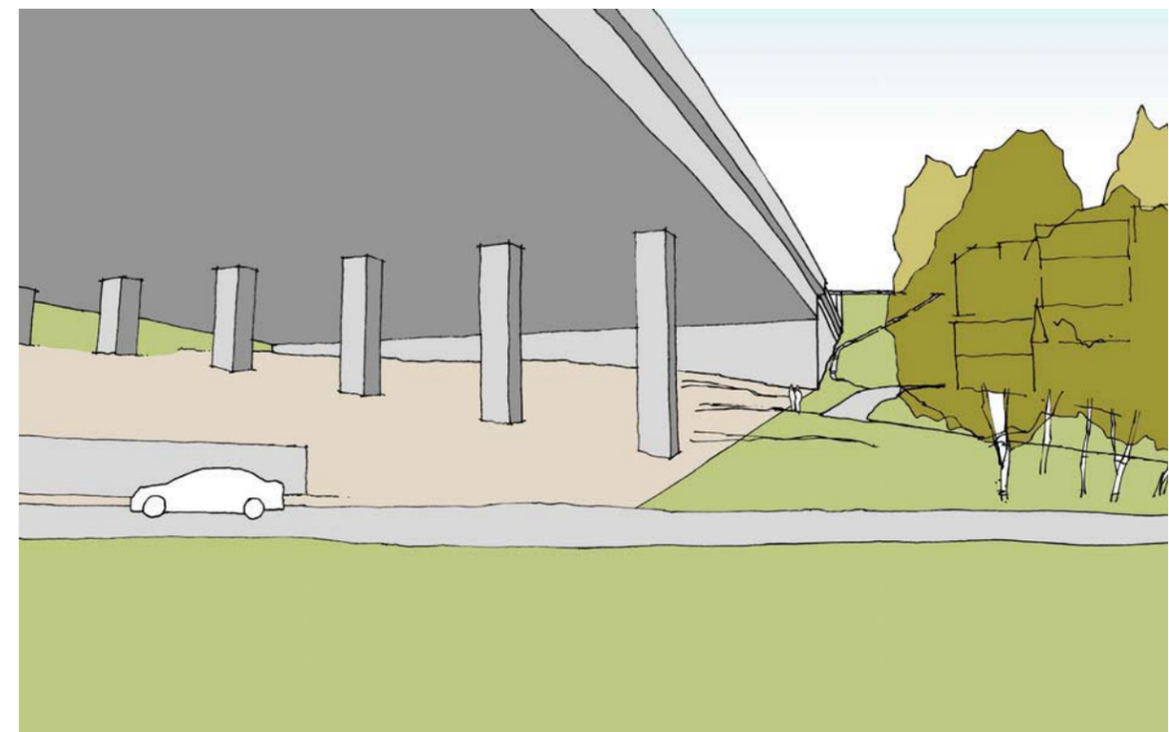
Portage Bay Area West



View looking south from North Portage Bay

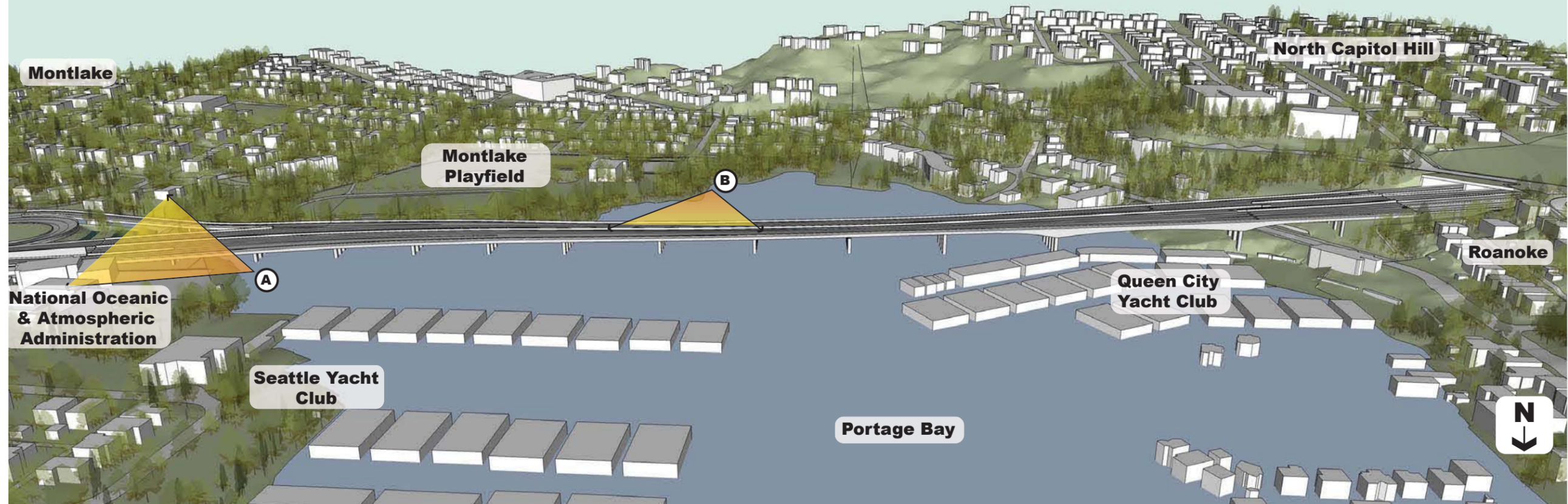


C Portage Bay Bridge with Queen City Yacht Club in the foreground.

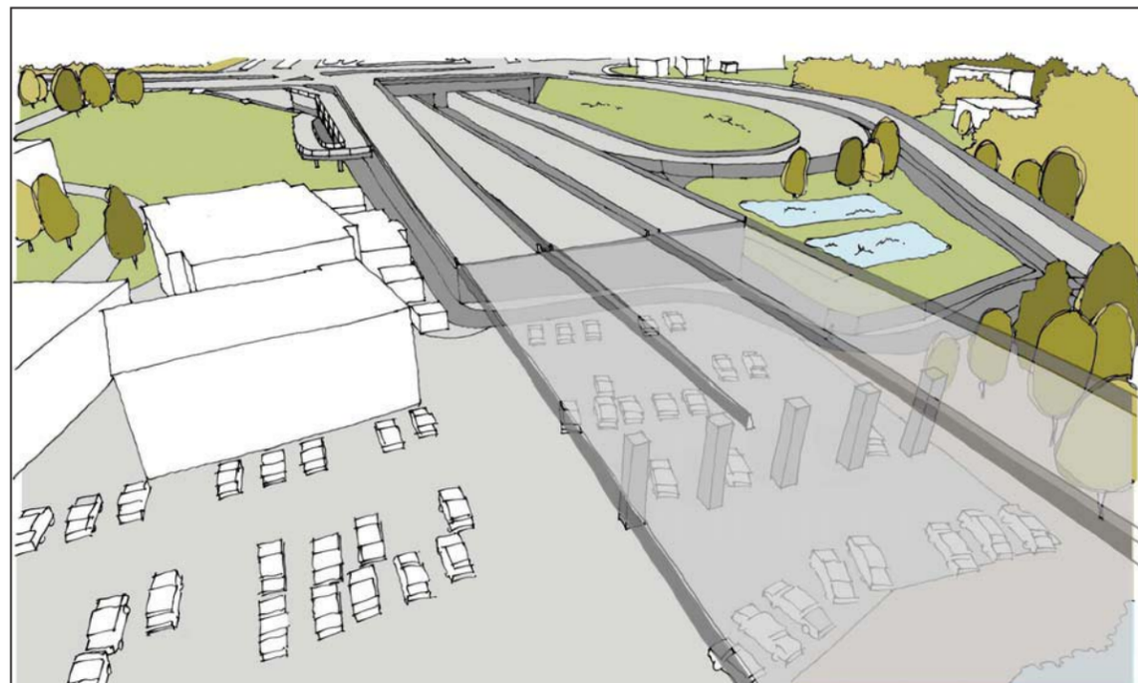


D View under Portage Bay Bridge looking southwest from the Portage Bay shoreline. Boyer Steps can be seen alongside where the bridge meets the land.

Portage Bay Area East



View looking south from North Portage Bay



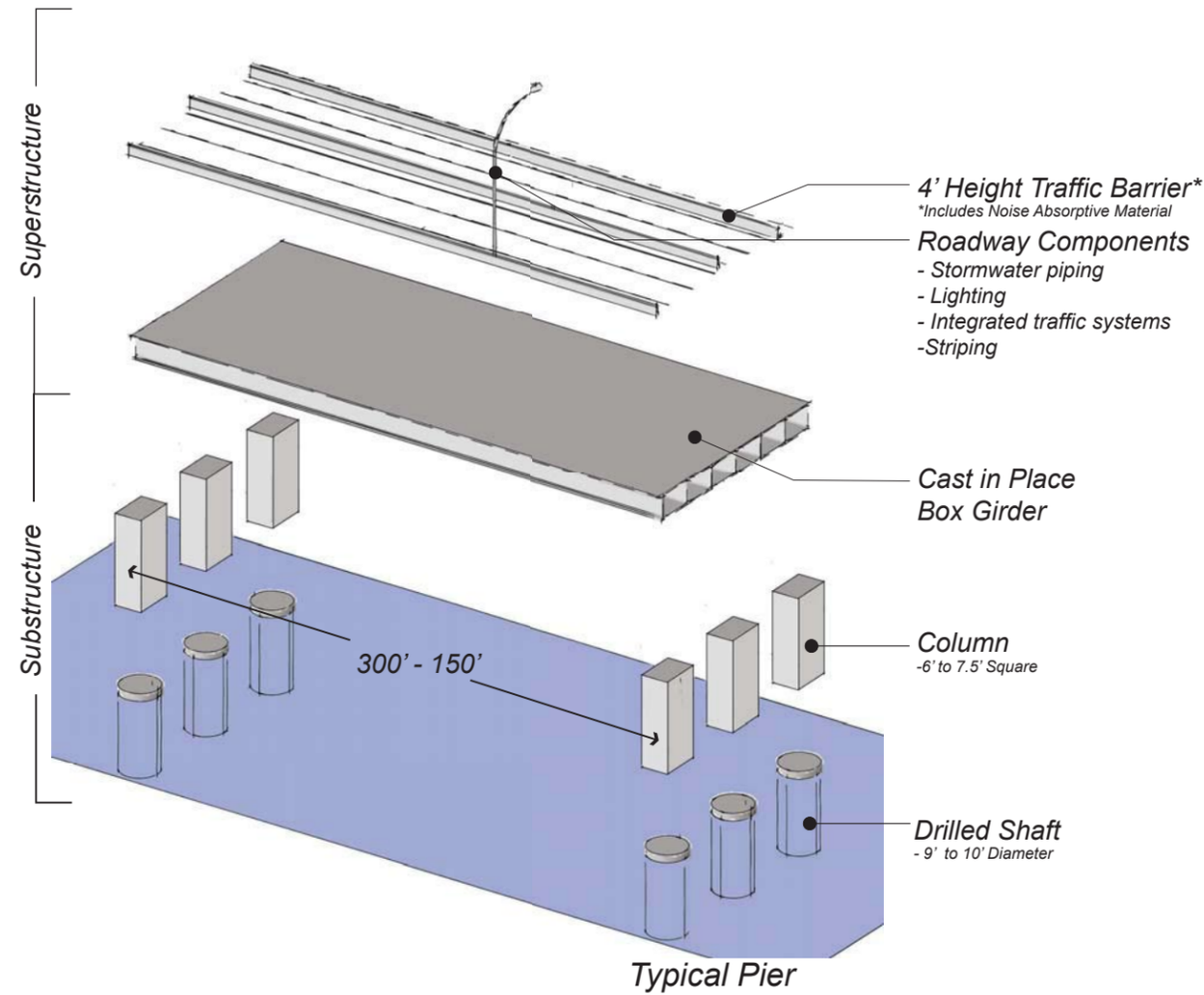
(A) Eastern landing of Portage Bay Bridge



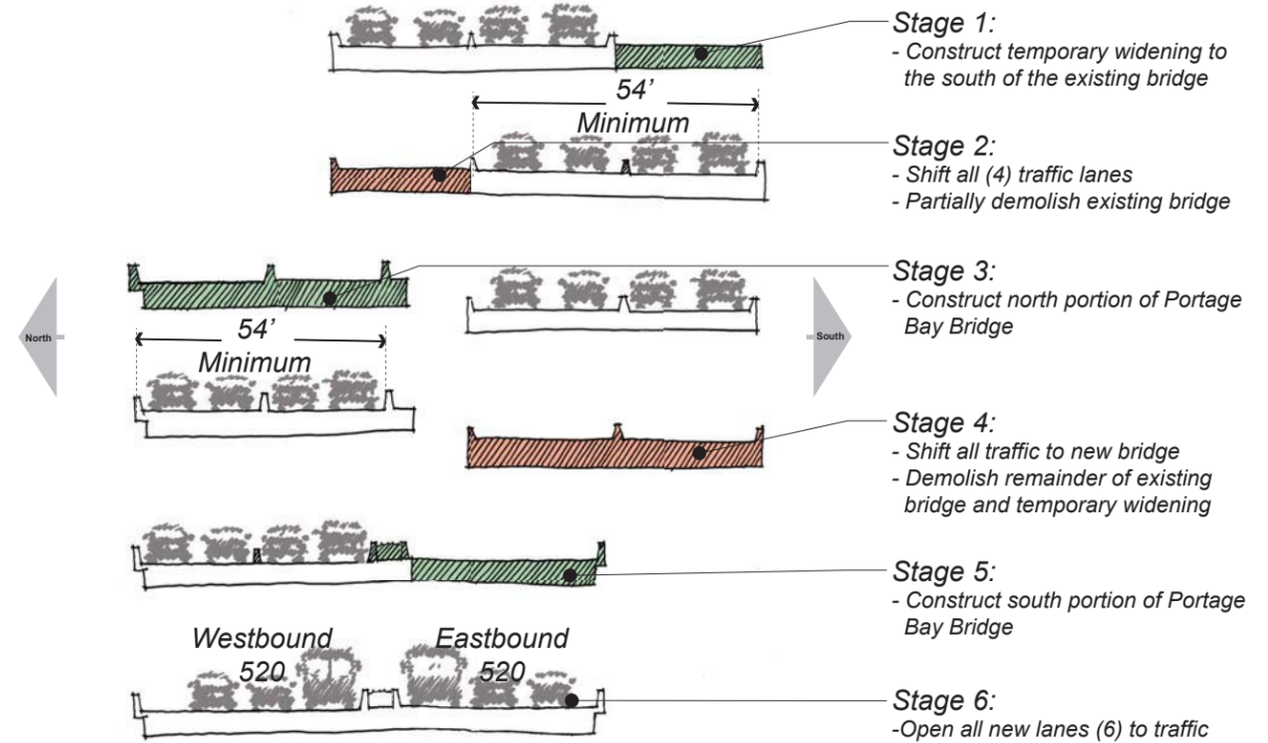
(B) Portage Bay Bridge viewed from Montlake Playfield

Portage Bay Bridge 101

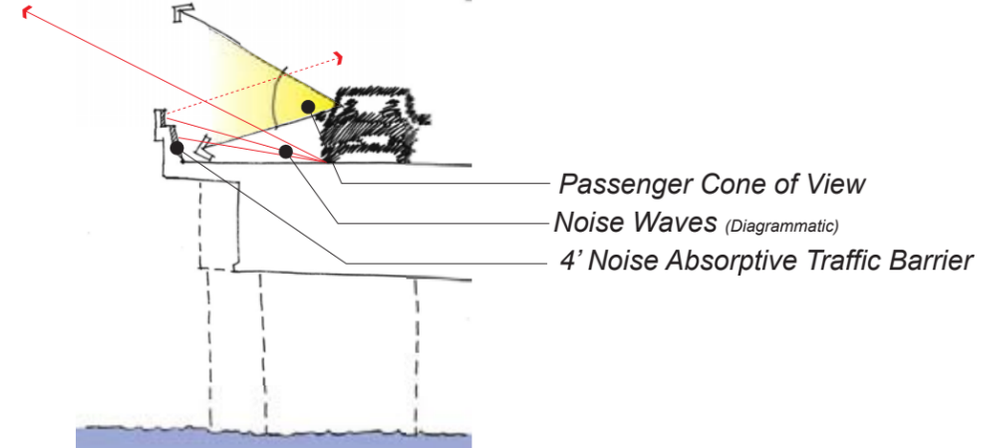
Basic Anatomy



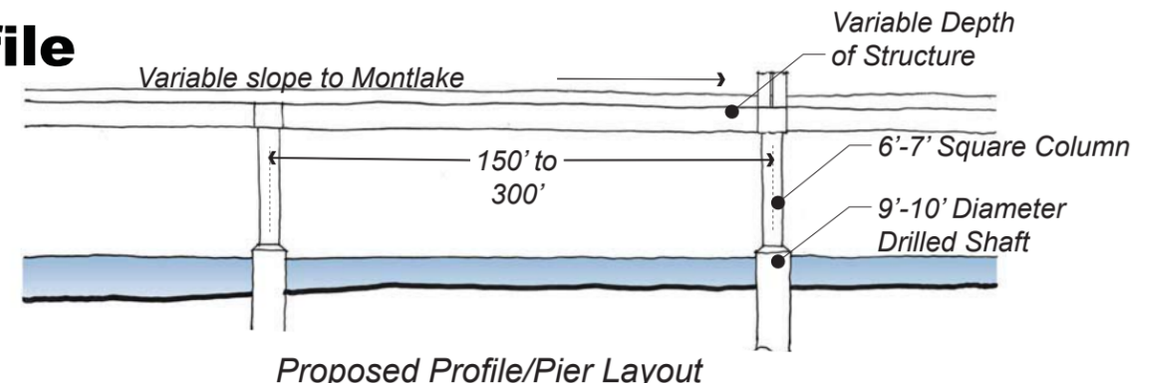
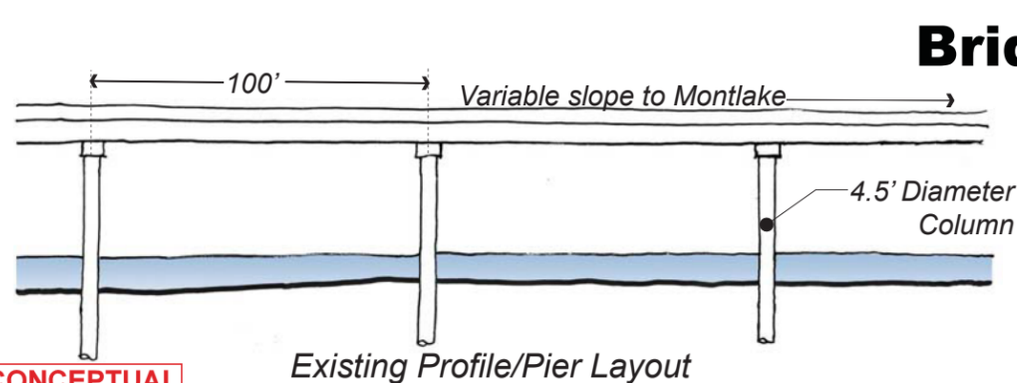
Bridge Footprint



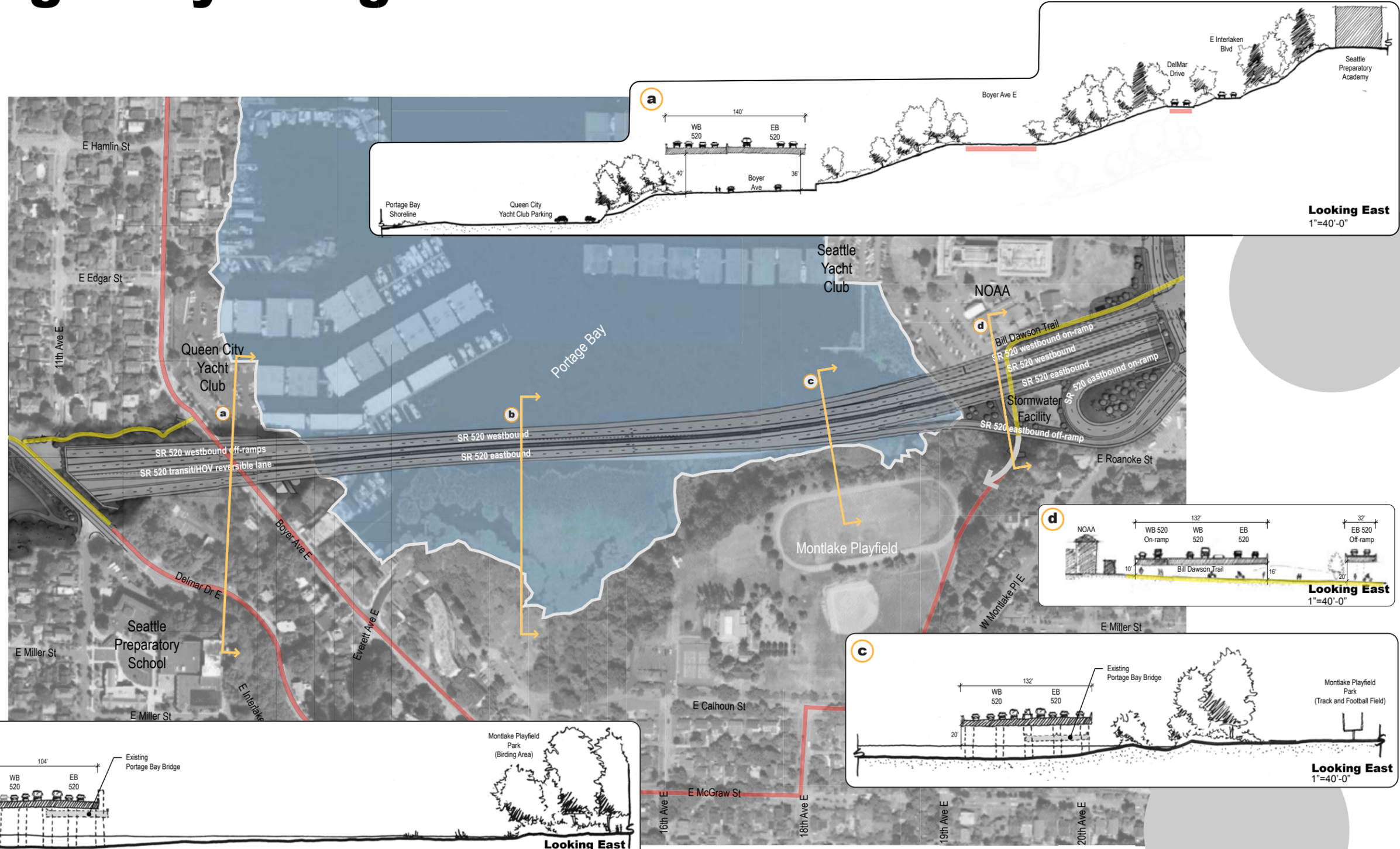
Views and Noise



Bridge Profile



Portage Bay Bridge Context and Connections



Looking East
1"=40'-0"

Looking East
1"=40'-0"

Looking East
1"=40'-0"



Profile

