










Key Observations

- Flat valley floor.
- Areas of historic fill.
- Topographical buffer between corridor and adjacent neighborhoods.
- Potentially vulnerable in natural disasters or extreme long term sea level rise scenarios.

-  Parcels Proposed for Amendment
-  Potential Noise Affects
-  Historic Landfill Site
-  Year 2100 - Maximum Potential Sea Level Rise Estimate (88 inches)
-  Year 2100 - Potential Sea Level Rise Estimate (50 inches)
-  Steep Slopes (40% +)
-  Potential Liquefaction Area
-  10' Contours
-  Interbay Study Boundary

