



LEGEND

- Route 9 – 195th/228th Street influent
- Route 9: 195th Street effluent
- Route 9: 228th Street effluent
- Unocal influent
- Primary Portal
- Secondary Portal
- Mapped erosion hazard
- Mapped liquefaction hazard
- Mapped landslide hazard
- Limits of local jurisdiction hazard mapping. Hazards to the northeast of boundary were developed by applying Snohomish Co. hazard definitions to surficial geology and topography maps.



King County
 Department of
 Natural Resources and Parks
**Wastewater Treatment
 Division**

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 Data Sources: Liesch et al. (1963), Snohomish County GIS, King County GIS Data CD, Minard (1985).
 Prepared by: HWA and CH2M HILL
 File Name: 157689.P3.EP.31_W082002002SEA - FIG 04-03 Topography and Mapped Hazards - Earth - 10/27/03 - mm/gm/gr/lw/mm/lw

Note: Portals 11, 19, 41, and 44 are primary for both Route 9 systems – Portal 5 is primary for the Route 9 – 195th Street system, secondary for the Unocal system – Portal 7 is primary for the Unocal system, secondary for the Route 9 – 195th Street system.
 Portal 11 is a primary portal and pump station for the Unocal system.

Figure 4-3
**Topography and
 Mapped Hazards in the
 Conveyance Corridors**
 BRIGHTWATER FINAL EIS