

## Greg ferguson

Two questions regarding contamination around the SR104 stormdrain:

1. In 2001 an excavation was done to the top of the SR104 stormdrain (Excavation Area A) and contaminated soil was removed. However some soil (about 850 yards) was stockpiled and returned to the excavation. Also no plastic barrier was installed to prevent contamination from migrating into that area from remaining contaminated soil surrounding it. What confirmation is there that Excavation Area A meets the current cleanup standards?

2. The depth of the SR104 stormdrain under Excavation Area A is critical to Marsh restoration planning. What is the depth to the top of the pipe under the tidal basin in the NAVD88 vertical datum? Arcadis drawings show different elevations as a result of mixing vertical datum references. The Washington State Highway as-built drawings show this elevation as 3.6' NAVD88, is this correct?