

5.0 Deviations From Plans

The following deviations were noted from the Engineering Design Report (EBDRP 2003), Contract Drawings, and Technical Specifications:

- The cap surface in the northern portion of Area A was changed from being a 7.5H:1V slope to a final elevation that more closely matched original grade.
- The Capping Plan sheet (Sheet C-4) of the Contract Drawings did not define how the transition from the 7.5H:1V slope to the capped surfaces to the south would be made. The contractor was instructed to construct the toe of the slope at the transition in the 7.5H:1V area.
- Plan Sheet C-5 (which defined the required grain sizes for the cap erosion layer) was modified to allow the changes in the materials to occur either at the toe or crest of a slope instead of halfway up a slope. This change was made to improve constructability.
- The original bid quantity for habitat mix was underestimated. This was corrected to 17,200 tons by change order (see previous section regarding quantities).
- The water quality monitoring for turbidity was anticipated to be discontinued after 1 week of compliance, but EPA requested that King County continue the turbidity monitoring for the entire dredging period due to lack of consistent compliance.