

### 11.0 Documentation of Significant Changes

The Proposed Plan indicated that the preferred remedy for the Hex Pit would be identified prior to the ROD and that remedies being considered involved solidification and thermal treatment technologies. As this ROD details, the selected remedy for the Hex Pit is treatment using an innovative thermal technology. Treatment will be applied to approximately 1,000 BCY of principal threat material; the remaining 2,300 BCY of soil will be excavated and disposed in the on-post hazardous waste landfill. Process performance will be evaluated through treatability testing during remedial design. Solidification/stabilization will become the selected remedy if all evaluation criteria for the innovative thermal technology are not met.

There are no other significant changes to the ROD. However, overall remedy implementation time frames and present worth costs presented in the ROD differ slightly from those presented in the Proposed Plan due to modifications in scheduling and funding limitation assumptions.