EXHIBIT E

Schedule of Work and Deliverables

Work or Deliverable	Completion Time
Inspect the two existing MPE systems that will be rehabilitated and expanded	Within 90 days after entry of the PPCD by the court
Submit Agency Review Draft Engineering Design Report	Within 90 days after completion of inspection of the two existing MPE systems
Submit Final Engineering Design Report	Within 60 days after receipt of Ecology comments on the Agency Review Draft Engineering Design Report
Submit Agency Review Draft MPE Operation and Maintenance Plan	Within 120 days after Ecology approves the Final Engineering Design Report
Submit Final MPE Operation and Maintenance Plan	Within 60 days after receipt of Ecology comments on the Agency Review Draft MPE Operation and Maintenance Plan
Rehabilitate and expand the two existing MPE systems	Within 270 days after Ecology approves the Final Engineering Design Report
Commence operation of the MPE systems	Within 30 days after the two existing MPE systems are rehabilitated and expanded or Ecology approves the Final MPE Operation and Maintenance Plan, whichever occurs later
Shutdown the MPE systems	Within three years after commencement of operation of MPE systems
Commence compliance groundwater monitoring	Within 30 days after MPE systems are shutdown
Terminate compliance groundwater monitoring	Within two years after MPE systems are shutdown
Submit Agency Review Draft Cleanup Action Report	Within 90 days after completion of compliance groundwater monitoring
Submit Final Cleanup Action Report	Within 60 days after receipt of Ecology comments on the Agency Review Draft Cleanup Action Report