

EXHIBIT C

SCHEDULE OF WORK AND DELIVERABLES

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| Written Notification to Ecology of selected contractor name and qualifications | Within 45 days of the Effective Date of the Consent Decree |
| Draft Project Plans for Pre-Design Investigation ^[1] | Within 90 days of the Effective Date of the Consent Decree. |
| Final Project Plans for Pre-Design Investigation | Within 30 days of Receipt of Ecology's comments on the Draft Project Plans. |
| Pre-Design Investigation Report | Within 270 days of Submittal to Ecology of the Final Project Plans unless Ecology approves an alternate schedule. |
| Preliminary Design Concept Report | Within 120 days of Submittal to Ecology of Pre-Design Investigation Report |
| Ecology Review Draft Engineering Design Report ^[2] | Within 150 days of receipt of Ecology's written comments on the Preliminary Design Concept Report |
| Public Review Draft Engineering Design Report | Within 60 days of receipt of Ecology's comments on the Ecology Review Draft |
| Final Draft Engineering Design Report | Within 90 days of receipt of Ecology's comments on the Public Review Draft, following public review, <u>and</u> issuance of final permits (whichever occurs later in time) |
| Final Engineering Design Report | Within 30 days of receipt of Ecology's comments on the Final Draft Engineering Design Report ^[3] |
| Begin Construction of Cleanup Action | Construction to begin within 1 year of Ecology approval of Final Engineering Design Report unless Ecology approves an alternate schedule. Construction schedule to be consistent with Ecology-approved Final Engineering Design Report |
| Draft Institutional Control Plan (IC Plan), including proposed Restrictive Covenants | At completion of the active cleanup measures required by the CAP |
| Final IC Plan, Implement IC Plan and Record Restrictive Covenants | Within 60 days of receipt of Ecology comments on Draft IC Plan and proposed RCs. |
| AS-Built Report to Ecology | Within 120 days of completion of construction activities. |

1. Project Plans include the following: Work Plan, Sampling and Analysis Plan, Quality Assurance Project Plan, and Health and Safety Plan. Ecology will not approve the Health and Safety Plan, however it must be submitted for Ecology review and comment. All Plans will include a schedule for implementation, as applicable.

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2. Engineering Design Report to include Construction Quality Assurance Project Plan, and Compliance Monitoring and Contingency Response Plan. The Engineering Design Report will include a schedule for implementation of all work, as applicable. Ecology will not approve the Final Engineering Design Report until the required permits have been obtained.