[DRAFT—JANUARY 17, 2017]

[PREPARED BY "ACCEPTING" ALL REDLINES IN ECOLOGY'S 29 DECEMBER DRAFT (TRANSMITTED BY D. JAFFE TO R. BAKEMEIER ON 5 JANUARY), AND ADDING NEW REDLINES PROPOSED BY OCC/GSH]

EXHIBIT D

Schedule of Work to Be Performed

- 1. Baseline Monitoring Plan. Submit the draft plan to Ecology for review, comment, and approval, within sixty (60) calendar days of the effective date of Agreed Order DE ______.

 The PLPs shall submit any subsequent drafts to Ecology within thirty (30) calendar days of receipt of Ecology's written comments. Monitoring shall begin within sixty (60) days of Ecology's final written approval of the Baseline Monitoring Plan.
- 2. Groundwater Quality, Groundwater Level and Soil Vapor Baseline Monitoring. Conduct the baseline event beginning within sixty (60) days after Ecology's final written approval of the Baseline Monitoring Plan. A second baseline monitoring event will be conducted if final remedy action implementation has not commenced within one year following completion of the original Baseline Monitoring Plan activities.
- **3. Feasibility Study**. The PLPs shall submit a revised draft FS, and any subsequent drafts, to Ecology within sixty (60) calendar days of receipt of Ecology's written comments on the draft FS.
- 4. Groundwater Extraction Demonstration.
 - a. Longer-term Groundwater Extraction Demonstration
 - i. If directed in writing by Ecology, within sixty (60) days of that directive, submit a draft work plan for the longer-term pumping test at inactive extraction well EXT-9 in accordance with the Data Quality Objectives in Exhibit F to Ecology for review and written approval.
 - ii. The PLPs shall submit a revised draft work plan, and any subsequent drafts, to Ecology within thirty (30) calendar days of receipt of Ecology's written comments.

- iii. The test will be scheduled and begun within thirty (30) calendar days of Ecology's written approval of the final work plan.
- iv. Provide a fourteen (14) day written notice to Ecology prior to commencing the test.
- v. The data will be provided to Ecology within forty-five (45) calendar days from the date of test completion.
- vi. Work plans for testing options for mitigating well-plugging may be recommended or required by Ecology depending on the longer-term pumping test results. Such work plans must be provided to Ecology prior to implementation and within sixty (60) days of Ecology's written request.
- b. Summary Test Report. Final Data and a draft summary report for the test must be submitted to Ecology for review and written approval within sixty (60) calendar days from completion of the longer-term pumping test and/or testing for mitigating well plugging. The PLPs shall submit the revised draft, and any subsequent drafts, to Ecology within thirty (30) calendar days of receipt of Ecology's written comments. The data and results from the short-term pumping test performed on inactive extraction well EXT-9 under the June, 2013 "Extraction Well Pilot Test Installation Work Plan" shall be included in this report.
- **5. Progress Reports**. Submit written progress reports semi-annually on the 15th of January and July, beginning July 15, 2017, until the termination of Order DE______.
- 6. **Draft Cleanup Action Plan.** If Ecology directs the PLPs to draft the cleanup action plan it shall be submitted within ninety (90) days of Ecology's written request. Ecology will review and comment on the draft cleanup action plan. The PLPs shall submit the revised draft cleanup action plan, and any subsequent drafts, to Ecology within thirty (30) calendar days of receipt of Ecology's written comments.

7. Requests for Extension. The PLPs may submit a written request for extension for any of the required activities and deliverables in this schedule. The PLPs shall submit the request to Ecology in writing a minimum of thirty (30) calendar days prior to the deadline.