I-5 Lid Feasibility Study Work Plan Diagram

**Task 1: Project Administration**
- Engagement with Study Community
- Stakeholder Communications Strategy
- Assumptions and Guiding Principles

**Task 2: Communications & Engagement**
- Basemap
- Feasible lid geometric layouts
- Lid zone structural assessment (impacts/opportunities)
- Capital cost ranges

**Task 3: Project Framing**
- Where can a lid be built?
- What are the important assumptions?
- Assumptions and Guiding Principles

**Task 4: Preliminary Technical Feasibility**
- Area of developable land
- Lid structures’ load capacity

**Task 5: Existing Conditions and Context Analysis**
- Urban context analysis
- Socioeconomic analysis
- Open space analysis
- Environmental sustainability analysis
- Real estate market scan

**Task 6: Implementation Guidelines**
- Economic benefit cost analysis
- Funding capacity analysis
- Funding and financing opportunities
- Governance options

**Task 7: I-5 Lid Feasibility Study Report**
- Final LFS Report
- Presentation

**What is our approach to the study?**

**Where can a lid be built?**

**What are the important assumptions?**

**What can a lid support?**

**How might different development programs perform?**

**What are the next steps?**