

BID DOCUMENT/PERMIT ISSUANCE DESIGN EVALUATION PHASE
(100% DESIGN LEVEL)

Final Design Report

- Incorporate any revisions

Bid Document Drawings & Specifications

- Construction ready drawings and specifications. All documents shall be signed and sealed by a Montana-registered professional engineer representing the design engineer.
- Front-end documents (construction contract, instructions for bidders, bid forms, etc.)
- Other information such as geotechnical and/or hydrologic data, borrow area studies, etc.

Transmittal to MTDSP

- Signed Construction Permit Application
- Final design report (if revised)
- Construction ready drawings and specifications
- Schedule and uncertainties with potential to impact schedule
- Plans for construction documentation, communication and inspection (report intervals, inspection responsibility, preconstruction meetings, onsite communication, safety protocol etc.)

Transmittal to Dam Owner

- Final design report (if revised)
- Construction ready drawings and specifications *in hard copy format.*
- Schedule and uncertainties with potential to impact schedule
- Plans for construction documentation, communication and inspection (report intervals, inspection responsibility, preconstruction meetings, onsite communication, safety protocol etc.)
- An updated EOPCC so that it can be compared with the bids received