

MONTANA FISH, WILDLIFE & PARKS

ADDENDUM NO. 1

TO: ALL BIDDERS OF RECORD

PROJECT: Bannack East End WWTS Improvements

FWP PROJECT #: 7176131

DATE: July 26, 2024

FROM: Kent Peterson / Ryan Casne, P.E.

Acknowledge receipt of this addendum by inserting its number and date in the Proposal Form and on the Bid Envelope. Failure to do so may subject bidder to disqualification.

This Addendum forms a part of the Contract Documents. Clarification and/or modifications area as follows:

- Onsite Bedding Available? The soil test pit results (attached) primarily indicate sandy clay loam with 10 – 25% gravels exceeding 1.5". This material does not meet the requirements for Type 1 Pipe Bedding. Type 1 bedding must consist of sand, sandy gravel, or fine gravel having a maximum ¾" size and maximum plasticity index of 6. The Contractor may choose to screen onsite overburden materials to utilize as bedding but must submit laboratory data indicating a plasticity index of 6 or less. Note that the existing sand filter (to be abandoned) may have materials that meets these requirements.
- Frost Insulation Depth? The existing septic tanks and new dose tanks must be insulated (top and sides) to a minimum depth of 5.0' from finished grade. All gravity and pressure sewer lines must be insulated if they have less than 6.0' bury depth. 1" of rigid polystyrene insulation is the equivalent of 1 foot bury depth.
- 3. Is the existing conduit and conductor feeding the existing pump controls acceptable to re-use? The Contractor may chose to utilize the existing rigid PVC conduit but must utilize new conductors for all areas of the installation.
- 4. Bid opening date changed to **August 8th, 2024**.

END OF ADDENDUM NO. 1