ADDENDUM NO. 2

TO: ALL BIDDERS OF RECORD

PROJECT: Somers Beach State Park Interim Improvements

FWP PROJECT #: 7216803

DATE: April 27, 2022

FROM: Randi Rognlie, Montana FWP Project Manager

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:

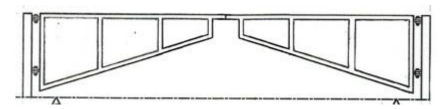
Contract Drawings Pages 13 and 14 fencing and gate details shall be clarified as follows:

Two Rail Fence:

- Post spacing is called for 10-foot spacing. 8-foot spacing is acceptable with compatible rails which can span two posts, fastened to each post.
- The bullet note that describes color can be modified to read pressure treated posts and rails can be brown OR green treated color and no staining is required.

Entrance Pipe Double Swing Gate:

• The style shown on the plans that includes a curved lower member, can be considered equivalent to a straight arm pipe swing gate, provided the detail notes in the plans are met or bettered.



Soils Test Pit Profiles

• See attached test pit soil profiles by the Engineer.



Soils Exploration Findings

Somers Beach State Park - Interim Improvements - FWP#7216803

AzZ Engineering visited the project site on March 8, 2022, and observed five shallow soils test pits at various locations throughout the project. The results were:

- 1. TEST HOLE NO. 1
 - a. Location: 48.082102, -114.217117
 - b. 3" of topsoil with organics
 - c. 36" of sandy loam
- 2. TEST HOLE NO. 2
 - a. Location: 48.081795, -114.217407
 - b. 3" of topsoil with organics
 - c. 36" of loamy sand
- 3. TEST HOLE NO. 3
 - a. Location: 48.081103, -114.217240
 - b. 10" of topsoil with organics
 - c. 31" of sandy loam
- 4. TEST HOLE NO. 4
 - a. Location: 48.080986, -114.216909
 - b. 6" of topsoil with organics
 - c. 32" of slightly loamy sand
- 5. TEST HOLE NO. 5
 - a. Location: 48.081063, -114.216455
 - b. 6" of topsoil with organics
 - c. 18" slightly sandy loam
 - d. 18" of slightly loamy sand

Robert Smith, PE Project Engineer

