
ADDENDUM NO. 1
to the
2026 Fish Creek Meadow
Fence Replacement Project
Nez Perce Tribe – Dated: 3/9/2026

This addendum dated March 9, 2026, is for all persons preparing bids for the above-named project and as such shall be made a part of Contract Documents.

All changes, corrections, deletions, and/or additions to the initial bidding documents enumerated herein shall be included in the Bidders Proposal. In case of any conflict between the drawings, specifications, and this Addendum, this Addendum shall govern.

The bidders shall acknowledge the receipt of this Addendum.

After discussions with the Nez Perce – Clearwater National Forest, we would like to consider the option to use steel tube posts with concrete at the base on all corner and in-line braces on the high-tensile wire portion of the fence for both durability and longevity purposes. The addition of Option Item 1 in the Schedule of Bid Items includes the additional costs to use steel tube posts and concrete for all braces on the wire fence whereas the original schedule of bid items will price the standard wood braces as described in Attachment 3 of Exhibit 1 of the RFP. **Both** costs are to be bid separately, the standard wood braces and the Option 1 with steel posts. The costs included in the bids for the two alternatives will determine which option is awarded at contract.

General corner and brace specifications for the steel posts include:

All corner, end, and direction-change assemblies shall be constructed using a rigid H-brace system designed to withstand high-tensile wire tension.

Brace Assembly Requirements

1. Posts
 - Vertical brace posts shall be steel set in concrete.
 - Posts shall be set a minimum of 36–42 inches into the ground and concreted to prevent movement.

2. H-Brace Configuration
 - A horizontal brace member shall be installed between the two vertical posts forming an H-brace assembly.
 - The horizontal brace shall be securely fastened to both vertical posts using appropriate brace pins, bolts, or clamps.

3. Diagonal Stabilization

- Each H-brace shall include a diagonal brace wire or rigid angle brace running from the top of the end post to the bottom of the second post to prevent movement when the fence wires are tensioned.
- The diagonal brace shall be tensioned to remove all slack.

4. Double H-Brace (High-Tension Areas)

- In areas subject to higher tension loads (long fence runs, corners, or significant grade changes), a double H-brace (HH configuration) shall be installed.
- This consists of two horizontal braces and three vertical posts, creating two connected H-brace assemblies for added structural strength.

Brace assemblies must be constructed in a manner that prevents movement or shifting when the high-tensile wire strands are tensioned.

Please use the below Schedule of Bid Items, which includes both the standard wood brace costs and the Option Item steel post costs.

SCHEDULE OF BID ITEMS**Fish Creek Meadow Fence Replacement**

Pay Item	Description	Unit	Estimated Quantity	Unit Price	Total
Demolition, Removal, and Disposal of Existing Wire Fence	Demolish existing fence, remove off Forest, and properly dispose of material	Linear foot	5,315 ft		
Demolition Removal, and Disposal of Existing Post and Rail Fence	Demolish existing fence, remove off Forest, and properly dispose of material	Linear foot	6,330 ft		
Installation of High Tensile Wire Fence, Labor	Install posts, wire, braces, etc.	Linear foot	10,965 ft		
Installation of Wood and Rail Jack Leg Pole Fence	Install post and rails	Linear Foot	1,050 ft		
Installation of Wire Gates	Install posts, gates, and accessories	Per each	7		
Installation of Woodend Walk-Through Gates	Walk-Trough Gates on the Jack Leg/ Pole Fence	Per Each	1		
Material for High Tensile Fence	Post, Wire, Hardware, etc.	Linear Foot	10,965 Feet		
Material for Wooden Jack Leg Fence	Post, Rails, Hardware, etc.	Linear Foot	1,050 Feet		
Delivery	Transportation of material and equipment	Lump Sum	1		
Reseeding	Reseeding all disturbance during construction	Lump Sum	1		
Option 1: Steel and Concrete Braces	Instead of wooden brace posts, use steel tube posts with concrete base	Lump sum	1		
TERO Fee for Original and Standard Project	Add 3.5%	Lump sum	1		
TERO Fee for Option Item Included	ADD 3.5%	Lump Sum	1		
Total Price					\$