



February 3, 2025

City of Three Forks
PO Box 187, 206 Main Street
Three Forks, MT 59752

Attn: Mayor Randy Johnston

Re: Task Order No. 9 Amendment 6 – Water System Improvements

**City of Three Forks City Engineer** 

**Great West Engineering Project No. 1-19116** 

### Dear Council:

This letter constitutes *Task Order No. 9 Amendment 6* to our *Agreement for Professional Services* dated March 27, 2019, for the above-referenced Project. Great West's scope of services, schedule of fees, and schedule for completion of these services ("Services") are as follows and further detailed in the attached Scope of Services:

### Attached hereto as Exhibit B – Scope of Services

Design – Wellhouse Structural Well 2C

\$20,000

As compensation for these Services, Client shall pay Great West at hourly rates according to the Schedule of Billing Rates, plus expenses, for an estimated total amount of \$20,000.00 as determined by the Consultant Agreement. This amount cannot be exceeded without Client's written approval.

Please have an authorized representative sign both originals of this letter and return one executed original to Great West at the following address:

Great West Engineering, Inc. 2501 Belt View Drive Helena, MT 59601

**Acknowledgment.** This *Task Order No. 9 Amendment 6* is agreed to by the parties and is effective as of the date of this letter.

GREAT WEST ENGINEERING, INC.	CITY OF THREE FORKS
Collette Anderson, PE	Randy Johnston, Mayor
Business Unit Manager	Date

# EXHIBIT B SCOPE OF SERVICES CITY OF THREE FORKS WATER SYSTEM IMPROVEMENTS Amendment No. 6 to Task Order No. 9

### **Project Understanding**

This is an amendment to the scope of work presented in Task Order No. 9 and is a continuation of the water supply work referred to as phases 1 through 3. Phase 1 – Land Acquisition & Test Wells, Phase 2 – Water Rights Analysis, and Phase 3 – Well Construction & Connection to System.

## **Scope of Work**

The following tasks are anticipated for this scope of work:

Connection of New Public Water Supply Well 2C to Distribution System – Wellhouse Structural

The proposed work under this task is a continuation of the preliminary and final design approved as in Amendment 5 and includes:

- Preliminary and final Design of Wellhouse PWS 2C
  - o Wellhouse
    - Mechanical heating and louver design
    - Plumbing design for natural gas piping for building heat
    - Structural foundation, wall, and roof design and coordination
    - Architectural code plan, floor plan, elevations, and assembly details
    - Pipe support and equipment support coordination

The scope of work described herein is for Well 2C only; connection of additional public water supply wells will be completed under a different contract amendment as needed.

### Compensation

Great West will complete these services per the costs listed below for each task. Our estimated fee to complete the work is \$20,000. The work would be completed on a time and materials basis not to exceed this amount.

Task	<b>Cost</b> \$20,000	
Design - Preliminary & Final		
TOTAL	\$20,000	

# Task Order 9 – Water System Improvements Summary

Task Order 9 – Water System Improvements	\$65,000	
TO#9 Amendment #1 – Well 6A	<del>\$40,000</del>	\$37,497.51
TO#9 Amendment #2 – Well 6A pump test	<del>\$3,000</del>	\$71.00
TO#9 Amendment #3 – Well 6A permitting/5 Additional Wells	\$62,500	
TO#9 Amendment #4 – Construction of Observation/PWS Wells	\$236,500	
TO#9 Amendment #5 – Connection PWS Well 2C System	\$105,000	

TO#9 Amendment #6 - Connection PWS Well 2C - Structural

\$20,000

Total to Date

\$532,000

\$526,568.51

Notes:

Original TO9 – Hydrogeologic Investigation, full budget used. Task is closed.

Amendment #1 – the full budget was not necessary to complete the scoped tasks. Task is closed. Amendment #2 – the pump test was able to primarily be completed within the original budget. Task is closed

Amendment #3 - Well 6A is complete and permitting of additional wells is complete, full budget used. Task is closed

Amendment #4 – Task is ongoing. Amendment #5 – Task is ongoing.