#### **ADDENDUM NO. 3**

#### TO THE RFP DOCUMENTS

### 2025 Water & Wastewater Master Plan

### **CITY OF HOMER, ALASKA**

Addendum Issue Date: October 6, 2025

Proposal Submittal Date: October 28, 2025

Previous Addenda Issued: 2

**Issued By:** Daniel Kort

**Public Works Director** 

City of Homer

## **Notice to Proposers:**

Proposers must **acknowledge receipt of this addendum** by including the Addenda Acknowledgement Form with the proposal.

Proposers are required to acknowledge each addenda separately on the Addenda Acknowledgement Form. Any proposals received without acknowledgment of addenda may be rejected prior to evaluation.

The Proposal Documents for the above project are amended as follows (all other terms and conditions remain unchanged):

# The proposal due date is extended to October 28, 2025 at 3PM. The updated project schedule is shown below:

Advertise Design RFP	September 11 & September 18, 2025
Optional Pre-Close Meeting	September 23, 2025
Proposal Submission Due Date	October 28, 2025
Selection Committee Recommendation	November 13, 2025
Council Award of Design Contract	November 24, 2025
NTP to Consultant	November 27, 2025
Begin Preliminary Master Plans (50%)	December 1, 2025
Meeting with PW Staff (Scoping)	December 15, 2025
Preliminary Plans Complete (50%)	March 25, 2026
Meeting with PW Staff (Preliminary Master Plans)	April 16, 2026

Presentation at City Council Work Session	April 21, 2026
Begin Final Master Plans (90%)	April 22, 2026
Final Master Plans Complete (90%)	July 22, 2026
Meeting with PW Staff (Final Design)	July 23, 2026
Presentation to City Council Work Session	TBD
Completion of Final 100% Master Plans	TBD

## ADDENDA ACKNOWLEDGMENT

Project/Service Name: <u>City of Homer Federal Lobbyist Services Request for Proposals</u>
I hereby acknowledge addenda numbers:
<del></del>
<del></del>
Name of Firm:
Signature of Responsible Party for the Company:
Date:

This Acknowledgement must be included in the Proposal/Bid if Addenda are issued for this Project/Service or the Bid/Proposal could be considered non-responsive.