



TOWN OF LOOMIS
3665 Taylor Road
P.O. Box 1330
Loomis, CA 95650
(916) 652-1840

08/13/2024

ATTN: All Prospective Bidders
PROJECT: 24-02 RFP - Taylor Rd Corridor Study
SUBJECT: **ADDENDUM NO. 2**

This Addendum is being issued to make the following changes or clarifications to the Contract Documents.

SECTION 1: RFP QUESTIONS AND ANSWERS

- 1) **Clarification on Submission Date.**
Submission date for the RFP is 08/02/2024, but since has been extended to ~~08/16/2024~~
08/22/2024.
- 2) **Can we use a thumb drive instead of a CD/DVD.**
Thumb drive is acceptable RFP deliverable.
- 3) **Can we re-order the 14 scope items in attachment A of the addendum in order to better align with the order of how we anticipate to execute the project?**
14 scope items in Attachment A can be reorganized in any manner.
- 4) **Should cost be submitted in a separately sealed envelope?**
Cost should be submitted with proposal separately in a sealed envelope.
- 5) **Does the addendum's request for cost by task change the RFPs evaluation criteria (Cost or Cost Approach = 15%)?**
It will be a part of the Cost or Cost Approach valued at 15%.

SECTION 2: PROJECT QUESTION AND ANSWERS

SECTION 3: INFORMATIONAL

- 1) **Provide a Cost Estimate/Level of Effort Breakdown for the following categories listed in Attachment-A.**
- 2) **The Town reserves the right to expand the corridor study limits with successful proposer without additional solicitation.**

RFP REVISED DUE DATE:

08/22/2024, at 4:00 PM

Acknowledgement:

Receipt of this Addendum must be acknowledged by proposers. Acknowledgement shall be made by signing and submitting this page with the bid proposal.

Name of Firm

Printed Name of Person Signing Signature Date

Prepared by:

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Town of Loomis
Engineering Division
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Attachment A

1. Alternatives Development
2. Right of Way Needs
3. Implementation Plan
4. Public Engagement
5. Land Use Assessment
6. Document Review
7. Capital Improvement Plans
8. Environmental Evaluation
9. Traffic Studies
10. Transit Assessment
11. Development Projects Assessment
12. Collision Data Analysis
13. Utility Informationo
14. Grant Assistance