

REQUEST FOR PROPOSALS (RFP) Specification No. 22-11526-C PRELIMINARY ENGINEERING FOR ADELINE STREET TRANSPORTATION IMPROVEMENTS

PROPOSALS WILL NOT BE OPENED AND READ PUBLICLY

ADDENDUM "C"

August 23, 2022

Dear Proposer:

The City of Berkeley has revised the procurement schedule for this Request For Proposals (RFP), provided in the attached **Addendum C**. This revised procurement schedule supersedes Sections VIII. Schedule on page 20 of the RFP that was released on July 06, 2022. Potential proposers should plan to be available on the date of the interviews.

Proposals must be received no later than 2:00 pm, on Thursday, August 25, 2022. All responses should be sent via email to purchasing@cityofberkeley.info and have "PRELIMINARY ENGINEERING FOR ADELINE STREET TRANSPORTATION IMPROVEMENTS PROJECT" and Specification No. 22-11526-C clearly indicated in the subject line of the email. Please submit one (1) PDF of the technical proposal. Corresponding cost proposal shall be submitted as a separate PDF document. Electronic signatures are permitted. Email attachments are limited to a maximum of 10 MB in total. Larger attachments can be provided via links within the Technical Proposal PDF.

Proposals will not be accepted after the date and time stated above.

We look forward to receiving and reviewing your proposal.

Sincerely,

Darryl Sweet

General Services Manager

Addendum "C"

Revised Procurement Schedule for Specification No. 22-11526-C PRELIMINARY ENGINEERING FOR ADELINE STREET TRANSPORTATION IMPROVEMENTS

VIII. SCHEDULE (dates are subject to change)

Issue RFP to Potential Bidders:	07/06/22
Questions Due	07/26/22
Pre-proposal Meeting	07/28/22
Post-meeting Answers to Questions	08/04/22
Proposals Due from Potential Bidders	08/25/22
Interviews	09/15/22
Notification of Selected Consultant	09/19/22
Negotiate final scope, schedule, and budget	10/03/22
Council Approval of Contract	11/15/22
Award of Contract	11/16/22
Sign and Process Contract	11/30/22
Notice to Proceed	12/01/22

Except as provided herein all other terms and conditions remain unchanged.