# City of Alhambra



Gateway to the San Gabriel Valley

111 South First Street Alhambra California 91801

#### **ADDENDUM NO. 1**

# RFP 2M23-5 INSPECTION SERVICES FOR THE FY 21-22 SB1 STREET REHABILITATION PROJECT

March 16, 2023

## **NOTICE TO ALL**

The following clarification is issued for the proposed project:

 Please review the following Attachment A: Questions and Answers

Issued by:

Robert Bias Engineering Technician Public Works Department

#### Attachment A

#### Answers to RFI's for RFP 2M23-5

### Inspection Services for the FY21-22 SB1 Street Rehabilitation Project

- 1. Is materials testing part of the scope for this RFP? Or just public works type inspection?
  - a. No materials testing is not part of the scope for this RFP
- 2. What is the project start date?
  - a. The City anticipates awarding contract for Inspection services on April 10, 2023 and conducting the pre-construction meeting (to include City staff, inspection consultant & contractor) in the following weeks, with the expectation of commencing construction in early May 2023
- 3. Will the City retain a consultant to provide compaction testing during construction?
  - a. No
- 4. Based on the Cost Proposal form in the RFP, it appears that the total hours for the Project Scope (Inspection) is fixed. That is, 60 days / 8 hours per day (480 total hours)?
  - a. Yes
- 5. We assume that meetings, including the Pre-Con meeting, construction progress meetings, punch-list walk, and final job walk, are covered (billable) under the 480 hours?
  - a. Yes
- 6. Will the City be handling the Construction Management (CM) portion of the work, or will another consultant provide CM services?
  - a. Yes the City will be handling the construction management portion of the work.
- 7. It appears that materials testing services (i.e. geotech/compaction or concrete testing) is not requested in the RFP. We just wanted to confirm because, on occasion, CM/Inspection services include materials testing.
  - a. No, materials testing will not be requested for this RFP