

Public Works Department

390 Towne Centre Dr. – Lathrop, CA 95330 Phone (209) 941-7430 – fax (209) 941-7449 www.ci.lathrop.ca.us

ADDENDUM NO. 1 - August 27, 2020

River Islands Parkway Widening CIP PS 06-06

This addendum amends the Contract Drawings and Specifications for this project as follows:

The following Requests for Information (RFI) have been received by the City, and are followed by the City's answer (A):

- RFI 1: Page IV-33 reads staking is to be provided by the contractor and paid under "construction staking". There is no construction staking item, where will this work be paid?
- A 1: The City will contract and pay for staking.
- RFI 2: Page IV-37 says testing to be paid by the contractor. Can you clarify what and how much testing will be required?
- A 2: The City will pay for all testing.
- RFI 3: I'm having trouble tracking where the AC specification is. Can you clarify what spec and mix we are to use? And what placement method spec will be required?
- A 3: All ³/₄" HMA to conform to Caltrans Type A HMA
- RFI 4: Can you clarify if PVC will be allowed for the 15" storm?
- A 4: No, PVC will not be accepted, polypropylene is the approved material.
- RFI 5: Can the existing SSFM ARV be reused?
- A 5: Delete bid Item #36 *Relocate SSFR ARV behind new C&G* from the bid list.
- RFI 6: I am unable to find any information on hot mix asphalt or Class 2 aggregate base.
- A 6: All ³/₄" HMA to conform to Caltrans Type A HMA (as shown on sheet C3's pavement section)

- RFI 7: can you please let me know where to find the Applicable specs sections for bid items 14-24, 27-33, 35-54 & 56-64?
- A 7: All references below are from the City of Lathrop's *Design & Construction Standard Details*:
 - Items 14-17 All 3/4" HMA to conform to Caltrans Type A HMA
 - Items 18-24 All base rock will conform to Caltrans Class II Aggregate Base (as shown on sheet C3's pavement section)
 - Items 27-33, 35 use Standard Detail R-5 R17 City of Lathrop Standard Details, found online at City's website
 - Item 36 This item will be deleted
 - Item 37 Follow City Standards R-29-A
 - Item 38 Use 15" Poly Propylene per City Design and Construction Standards Section 3-7.3
 - Item 39 Use Detail D-10
 - Item 40 Use Detail D-7
 - Item 41 PVC C900-16 Class 150 per 4-5.1
 - Item 42 Section 4.5I, Detail W-9
 - Item 43 Section 4.5.4
 - Item 44 Section 4-5.4G, Detail W-12A
 - Item 45 Install a C-900 riser as needed and install a G-12 Box with a lid labeled "Monitoring Well"
 - Item 46 Section 4-5.4D, Detail W-19
 - Item 47, 56 Section 6-5.11 G,H,I
 - Item 48, 49 Section 6-6, Detail R-31C, 32
 - Item 50 Follow PG&E requirements for number 5 traffic rated vault
 - Item 51 Section 6-6, Detail R-28F
 - Item 52 Follow the plans and the specifications from the cable provider to move the existing cable box
 - Item 53, 54 There is no need for a spec section, extend existing sleeve with like material
 - Item 57-60 Section 6-5.10, Detail R-25D
 - Item 61-64 Section 6-5.12 states to conform to Caltrans Section 84 and 85

When submitting the bid for the project, the Contractor must acknowledge receipt of the addendum.

Recommended by:

8-27-2020 Date

Ken Reed Senior Construction Manager

Approved by:

Michael King Public Works Director

<u>8-27-2020</u> Date