

Addendum No. 1

August 14, 2024

Project: BUS SHELTER CONSTRUCTION PROJECT

Job No. 7609

TO: All Plan Holders

FROM: Kenneth Jones, Public Works Management Analyst

SUBJECT: ADDENDUM NO. 1 – BUS SHELTER CONSTRUCTION PROJECT, Job No. 7609

The following amendment is hereby made a part of the Contract Documents for the subject project, as fully and completely as if the same were set forth therein. This Addendum No. 1 consists of 6 pages.

CONTRACT DOCUMENTS

SPECIFICATIONS:

The following clarification, additions, and deletions are made to the above referenced Specifications:

- 1. Proposal due date has been rescheduled to **10:00 A.M. on Wednesday, September 11, 2024.**
- 2. Notice Inviting Bids
 - a. Page 1, first paragraph, first sentence, "SEALED PROPOSALS will be received at the Office of the City Clerk, City Hall, 117 Macneil Street, San Fernando, California until **10:00 A.M. on Wednesday, August 21, 2024**, and said bids will be publicly opened and declared for performing work on the following project:" is replaced in its entirety as follows:

"SEALED PROPOSALS will be received at the Office of the City Clerk, City Hall, 117 Macneil Street, San Fernando, California until **10:00 A.M. on Wednesday**, **September 11, 2024**, and said bids will be publicly opened and declared for performing work on the following project:"

- 3. Bid Schedule
 - a. Replace Bid Schedule page, page P-3 with attached Revised Bid Schedule page, page P-3A.

- 4. Technical Provisions
 - a. Page T-6, **BID ITEM NO. 11** PROVIDE AND INSTALL BUS SHELTER, 8 FT., "Provide and install 8 ft. x 5 ft., Peak Roof Shelter -San Fernando, Steel supporting frame, powder coat finish, aluminum construction roof (standing seam), by LNI, Custom Manufacturing, Inc., Model: Aurora Illuminated Shelter, Illuminated End Panels and LNI PV Solar Illumination, P-SS-M.IV-R-NB-CW-1, and Aurora Series - 8 ft. Metal Slat Bench, welded steel construction, cast steel ends, with anti-vagrant bar, surface mounted, powder coat finish, Model: BSW-A-8, (Previous City of San Fernando model #CE-SD-V)." is replaced in its entirety as follows:

"Provide and install 8 ft. x 5 ft., Peak Roof Shelter - San Fernando, Steel supporting frame, powder coat finish, aluminum construction roof (standing seam), by LNI Custom Manufacturing, Inc., **Model: Classic Series LNI-S-AP-A-DD-5x8**, 8 ft. Illuminated Shelter, Illuminated End Panels and LNI PV Solar Illumination, and **Aurora Series Model: BSW-A-4**, 4 ft. Metal Slat Bench, welded steel construction, cast steel ends, with anti-vagrant bar, surface mounted, powder coat finish, (Previous City of San Fernando model #CE-8D-V)."

b. Page T-7, **BID ITEM NO. 12** – PROVIDE AND INSTALL BUS SHELTER, 12 FT., "Provide and install 12 ft. x 5 ft., Peak Roof Shelter -San Fernando, Steel supporting frame, powder coat finish, aluminum construction roof (standing seam), by LNI, Custom Manufacturing, Inc., Model: Aurora Illuminated Shelter, Illuminated End Panels and LNI PV Solar Illumination, P-SS-M.IV-R-NB-CW-1, and Aurora Series - 12 ft. Metal Slat Bench, welded steel construction, cast steel ends, with anti-vagrant bar, surface mounted, powder coat finish, Model: BSW-A-8, (Previous City of San Fernando model #CE-SD-V)." is replaced in its entirety as follows:

"Provide and install 12 ft. x 5 ft., Peak Roof Shelter - San Fernando, Steel supporting frame, powder coat finish, aluminum construction roof (standing seam), by LNI Custom Manufacturing, Inc., **Model: Classic Series LNI-S-AP-A-DD-5x12**, 12 ft. Illuminated Shelter, Illuminated End Panels and LNI PV Solar Illumination, and **Aurora Series Model: BSW-A-8**, 8 ft. Metal Slat Bench, welded steel construction, cast steel ends, with anti-vagrant bar, surface mounted, powder coat finish, (Previous City of San Fernando model #CE-8D-V)."

- 5. Exhibit No. 2 Bus Shelter Information
 - a. Replace Exhibit No. 2 Bus Shelter Information with attached Revised Exhibit No. 2A Bus Shelter Information

If you have any questions, please call Kenneth Jones at (818) 898-1240 or KJones@sfcity.org.

Addendum Acknowledgement

Bidder acknowledges the receipt of this Addendum No. 1 which shall be attached to the Bid Proposal.

Signature and Title

Date

BID SCHEDULE "B" – ADDITIVE ALTERNATIVE (Location No. 6)

| ITEM NO. | DESCRIPTION | UNIT | ESTIMATED QUANTITY | UNIT PRICE | | ITEM TOTAL | | |
|--|---|------|-----------------------|------------|--|------------|----|--|
| 20 | Relocate Bus Bench, Same Location. | EA | 1 | \$ | | \$ | | |
| 21 | Provide and Install Bus Shelter, 12 ft., and Bus Bench. | EA | 1 | \$ | | \$ | | |
| 22 | Provide Traffic Control. | LS | 1 | \$ | | \$ | | |
| 23 | Provide NPDES/Best Mgt. Practices. | LS | 1 | \$ | | \$ | | |
| BID SCHEDULE "B" - Total Additive Alternative: | | | | | | | \$ | |

Bid Schedule "B" – Total Additive Alternative in Words: _____

BID SCHEDULE "C" – ADDITIVE ALTERNATIVE (Location No. 8)

| ITEM NO. | DESCRIPTION | UNIT | ESTIMATED QUANTITY | UNIT PRICE | | ITEM TOTAL | | |
|--|---|------|-----------------------|------------|--|------------|----|--|
| 24 | Remove and Replace 4 in. PCC Sidewalk. | SF | 761 | \$ | | \$ | | |
| 25 | Construct PCC Wheelchair Ramp with Truncated Dome. | EA | 1 | \$ | | \$ | | |
| 26 | Construct Tree Well in New Sidewalk. | EA | 1 | \$ | | \$ | | |
| 27 | Relocate Bus Bench, Other Location. | EA | 1 | \$ | | \$ | | |
| 28 | Remove Shrub | EA | 1 | \$ | | \$ | | |
| 29 | Provide and Install Bus Shelter, 8 ft., and Bus Bench. | EA | 1 | \$ | | \$ | | |
| 30 | Provide Traffic Control. | LS | 1 | \$ | | \$ | | |
| 31 | Provide NPDES/Best Mgt. Practices. | LS | 1 | \$ | | \$ | | |
| BID SCHEDULE "C" - Total Additive Alternative: | | | | | | | \$ | |

Bid Schedule "C" - Total Additive Alternative in Words: _____

For the purpose of determining the lowest responsible bidder, the Total Base Bid shall be considered. The City reserves the right to add Schedule "A", "B" or "C" at the time of contract award. The City reserves the right to award Schedule "A", "B" and "C" in any combination and no price adjustment to bid items will be allowed.

By submission of the Contractor's Proposal, the bidder also certifies that the bid is a balanced bid.

In case of discrepancy between unit price and item total, the unit price shall prevail. In case of a discrepancy between item total and Total Base Bid, the item total shall prevail. The Total Base Bid will be subject to adjustment by the City in the event of a discrepancy.

The City does not expressly or by implication agree that the actual amount of work will correspond with the foregoing quantities but reserves the right to increase or decrease the amount of any class or portion of the work or to omit portions of the work as may be deemed necessary or advisable by the Engineer.

Exhibit No. 2A

Bus Shelter Information

City of San Fernando

Contract No. # 7609 LNI DWG #: 23087.PS.1



LNI Job #: 23087

Product List: (5) LNI Classic Peak Roof Shelter P/N: LNI-S-AP-A-DD-5x8 (5) LNI Aurora Bench P/N: LNI-BSW-A-4



15542 Broadway Center St. Gardena CA. 90248 TEL. 310 978 2000 Sales@Inisigns.com





City of San Fernando

Contract No. # 7609 LNI DWG #: 23087.PS.1



LNI Job #: 23087

Product List: (1) LNI Classic Peak Roof Shelter P/N: LNI-S-AP-A-DD-5x12 (3) LNI Aurora Bench P/N: LNI-BSW-A-8AS



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