220 gold avenue sw, albuquerque, nm 87102 505.842.1278 fax 505.766.9269

ADDENDUM NO. 2

DATE: **October 27, 2020**

PROJECT NAME: Lovington Mainstreet Signage

214 S. Love St.

Lovington, New Mexico



CITY PROJECT INVITATION TO BID: <u>Lovington Main Street Entry Signage - NIGP</u> 80140, 80186, 96279

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of the contract Documents and modifies or supplements Request for Sealed Bids or the Drawings as indicated below. All other provisions of the Contract Documents shall remain unchanged. This Addendum is hereby made a part of the Contract Documents to the same extent as those provisions contained in the original documents and all itemized listings thereof. Bidders shall acknowledge receipt of this Addendum in the appropriate space on the Bid Proposal form.

The footer on Addendum No. 1 has the wrong number of pages and project name. The footer should read as follows on page 1:

"Addendum No. 1

page 1 of 3

Lovington Mainstreet Signage"

We have received the following **Questions from Bidders** and include the answers respectively.

Ouestion 1:

Some the foundations we were concerned with, due to the high winds every year. May caissons be used is this case?

Answer:

A caisson footing would be acceptable for the Wayfinding Sign Option 02 ONLY, as long as it is engineered and sized appropriately. Option 01 should have a footing appropriate for the block base as shown in our details. We are looking for pricing on both Options 01 and 02. We understand that there may be other options available, but the general materials should remain the same.

Question 2:

On the Downtown sign, is the flame effect closed in around the contour of the flames? And are the center sections cut away? It looks like the horizontal section of pipe would be seen in the cut-aways.

Answer:

Yes, the flame effect is closed in and the center sections are not cut away, but can be painted a color. The horizontal pipe support will not be visible.

220 gold avenue sw, albuquerque, nm 87102 505.842.1278 fax 505.766.9269

Question 3:

On the pump jack sign, the derrick elevation appears to be water jetted derrick, we were having a problem on attaching the stainless wire mesh to it, is expanded metal welded to the derrick section then powder coated a possibility?

Answer:

A perforated metal square, similar to **McNICHOLS**® Perforated Metal Square, Carbon Steel, Cold Rolled, 16 Gauge (.0598" Thick), 3/4" Square on 1" Straight Centers, 56% Open Area **ITEM:** 16980016 **SIZE(S):** 48" x 24"; 48" x 120" is preferred to the expanded metal. Welding to the derrick section and then powder coating is acceptable.

This addendum consists of two (2) pages.

CHERRY/SEE/REAMES ARCHITECTS, PC

Tina M. Reames, President

APPROVED:

City of Lovington

James Williams, City Manager