

May 17, 2021

Please find the following addendum to the below mentioned BID.

Addendum No.: 2

Bid#: 21-16-2

Project Name: Fairground Phase 3 – Horse Stall

Bid Due Date: Thursday, May 20, 2021

GENERAL INFORMATION:

- 1. Please remove Section 03 Scope of Work and replace with Revised Section 03 Scope of Work. (Attached)
- 2. Please disregard any Construction, Installation or Bid Bond language from the General Conditions as language is not applicable to this project.

QUESTION AND ANSWERS:

Question 1: What are the payment terms for the horse stalls? Will a deposit be posted with the order?

Answer 1: Net 30 days after approved invoice has been received. No, a deposit will not be posted.

ATTACHMENTS:

1. Revised Section 03 Scope of Work.pdf

End of Addendum #2

Summary of Work

REVISED

I. <u>Work to Include:</u>

St. Tammany Parish Government is in need of approximately 50 - 100 (10'x10') portable horse stalls delivered to St. Tammany Parish Fairgrounds at 1515 North Florida Street Covington, LA 70433.

The quantities reflected on this bid are for pricing purposes. St. Tammany Parish Government reserves the right to purchase a greater or lesser amount of the items reflected on this bid at their discretion. Quantities purchased by St. Tammany Parish Government are not guaranteed and may vary based on cost once all bid submissions are tabulated.

The stalls will consist of a 10'x10' system set in several clusters.

Panel Descriptions

- 1. <u>All panels</u> shall be 7' to 8' tall with a horizontal vent tube to allow forklifting from the top. The bottom portion of each panel shall consist of Polyethylene panel (minimum of ¹/₄" thick). With a minimum height of 4'. See Metal and Walls below.
- 2. <u>Front and Side Panel</u>- Top portion of each panel shall consist of horizontal metal tubing (minimum of 1.5" tubing as specified below). Spaced at a minimum of 3.5" on center. Spaced at a maximum of 5" on center.
- 3. <u>Front panel</u> consist of a gate that shall have a minimum opening of 4'wide and minimum of 6' 6" tall. The top and bottom tubing of the front panel shall be continuous from end to end.
- 4. <u>Rear panel</u> consist of a solid ¹/₄" High Density Polyethylene panel system split into sections with horizontal vent tube on top. See wall specification below.

Metal - The horse stalls are to be made of a minimum 14 GA 1.5" round or square tubing with solid saddle welding and hot dip galvanized after fabrication. Galvanized according to the ASTM A-123 specifications.

Walls – The walls are to be constructed with $\frac{1}{4}$ " High Density Polyethylene panels inserts. The poly panels are to be installed to a 2 $\frac{1}{2}$ " 12 GA solid flange. The HDPE poly sheet bolted in with $\frac{3}{16}$ " x 2" minimum bolt on strip sandwiching the poly sheets to the metal frame. Maximum square foot of each section can not exceed 16 square feet.

Connecting Hardware -Hardware attached to panels as sliding V bar hookups.

Section 03

Hinged Doors - The doors shall be made to lay flat when opened.

Latch - Spring loaded pad lockable plunger with a striker plate welded on.

Anchoring Post – Manufacture recommended post to stabilize each cluster.

Warranty - 25 Year Rust-Free, Lifetime warranty on all moving parts.

Below is a sample picture of the stall for example only.



II. <u>Location of Work:</u>

1515 N. Florida Street, Covington, LA 70433



May 11, 2021

Please find the following addendum to the below mentioned BID.

Addendum No.: 1

Bid#: 21-16-2

Project Name: Fairground Phase 3 – Horse Stall

Bid Due Date: Thursday, May 20, 2021

GENERAL INFORMATION:

1. The quantities reflected on this bid are for pricing purposes. St. Tammany Parish Government reserves the right to purchase a greater or lesser amount of the items reflected on this bid at their discretion. Quantities purchased by St. Tammany Parish Government are not guaranteed and may vary based on cost once all bid submissions are tabulated.

End of Addendum #1