LIBERTY PUBLIC SCHOOL DISTRICT
801 Kent St, Liberty, Missouri 64068 Telephone 816-736-5358

ADDENDUM #2

BID NUMBER: ITB 001-024, TITLE: ROAD SALT STORAGE BIN

September 7, 2023

RE: Addendum #2

1. Below (page 2) is a revised Bid Response Form that will include a section to list durations for this project. Please complete this revised Bid Response Form and submit it along with your bid response packet.

2. Exhibit A, from the original bid package, has not been amended and should be initialed, dated, and submitted along with the revised Bid Response Form within your bid submittal packet.

3. This Addendum includes following: (see pages 3-9 below)
   
   Drawings:
   - Revised Civil Sheets:
     - C101 – SITE DIMENSION PLAN
     - C102 – GRADING & EROSION CONTROL PLAN
   - Revised Architectural Sheets:
     - A101 – FLOORPLAN, ELEVATIONS & DETAILS
   - Revised Structural Sheets:
     - SHEET S101 – FOUNDATION PLAN
     - SHEET S300 – SECTIONS

We do not expect to issue any additional Addendum’s on this project at this time.

If you have any questions regarding this Addendum #2, please reach out to either myself at jason.breit@lps53.org or 816-736-5358, or Justin Presson at justin.presson@lps53.org or 816-736-5448.

Thank you,

Jason Breit
Director of Purchasing and Distribution
Liberty Public School District 53
801 Kent St | Liberty, MO | 64068
jason.breit@lps53.org | 816.736.5358
BID RESPONSE FORM - REVISED PER ADDENDUM #2

Owner: Liberty Public School District

Project: Road Salt Storage Bin

Project Manager: Liberty Public School District, Justin Presson

Purchasing: Liberty Public School District, Jason Breit

Liberty Public School District is bidding this work as a “turn key” project and will be awarded to a single contractor to complete every aspect of constructing the Road Salt Storage Building.

Name of Bidder: __________________________________________________________

ITB No.: ITB 001-024    Bid Package Title: Road Salt Storage Bin

Bid Proposal Amounts:
The undersigned, having examined the Bidding Documents and the site of the proposed Work and being familiar with all the conditions affecting the construction of the proposed Project, hereby proposes and agrees to provide and furnish all labor, material, equipment, supervision and other items necessary to perform and complete, in a workmanlike manner, all Work required by the Contract Documents for the Bid Package Scope(s) of Work identified, at the prices stated below. Stated sums include all profit, overhead, fees, insurance, payroll taxes, payment and performance bonds, and all other charges applicable to materials, equipment, labor and all charges that may levied. This Bid excludes sales tax.

In the following proposals, the amounts shall be shown in both words and figures. In the case of discrepancy between the words and the figures, the words shall govern.

Addenda:
The Bidder hereby acknowledges receipt and inclusion in the Bid Proposal the following addendum (number and date):

Addendum No. _____ Dated _______     Addendum No. _____ Dated _______
Addendum No. _____ Dated _______     Addendum No. _____ Dated _______

Base Bid: ______________________________________________________ ($______________________).

Durations (start to finish): ________________________________________
________________________________________________________________________________________________

PLEASE NOTE: THIS PROJECT IS A PUBLIC PROJECT GOVERNED BY COMPETITIVE BIDDING REQUIREMENTS. THIS BID FORM CANNOT BE MODIFIED, QUALIFIED OR DEVIDATED FROM. TO DO SO COULD RESULT IN YOUR BID BEING REJECTED AS NONRESPONSIVE.

The undersigned further states that he is a duly licensed Contractor, for the type of work proposed, in the State of Missouri, and that all fees, permits, etc., pursuant to the submission of this proposal have been paid in full.

Company Name __________________________________________________________

Address________________________________________________________________________ City ___________ State ___ Zip Code __________

Telephone ______________________________ E-mail Address ______________________________

Name (Printed) ___________________________________________________________________________________

Signature of Authorized Representative: ___________________________________________________________________________________

Date________________________ Company Type: (i.e. Corporation, LLC. or Other) ____________________________
ADDENDUM NO. 2

Issued: September 7, 2023

Project: Bulk Storage Building
Liberty Public School District, Liberty MO

Project No. 21022, WO 93061

Owner: Liberty Public School District
1138 Southview Drive
Liberty, MO

Bidding Documents Issued: 07/21/2023

This Addendum includes these 2 page[s] and the following attachments:

Drawings:
  Revised Civil Sheets:
  - C101 – SITE DIMENSION PLAN
  - C102 – GRADING & EROSION CONTROL PLAN

Revised Architectural Sheets:
  - A101 – FLOORPLAN, ELEVATIONS & DETAILS

Revised Structural Sheets:
  - SHEET S101 – FOUNDATION PLAN
  - SHEET S300 – SECTIONS

DRAWINGS REVISIONS

C1 C101 – SITE DIMENSION PLAN
  C1.1 REVISE Dimensions of south wall of salt storage and southern edge of concrete apron.

C2 C102 – GRADING & EROSION CONTROL PLAN
  C2.1 REVISE grading at modified concrete apron south of storage bins.

A1 SHEET A101 - FLOORPLAN, ELEVATIONS & DETAILS
  A1.1 REPLACE Sheet A101, with attached Sheet A101. Elevation of wall around the Salt Storage increased to 10'-0 with associated revisions. South wall of Salt Storage moved 7 inches north.

S1 SHEET S101 – FOUNDATION PLAN
  S1.1 REVISE wall footing dimensions along the following grid lines: Grid Line 1 between A and C; Grid Line 2 between A and B; Grid Line C between 1 and 2.
  S1.2 CLARIFY wall footing dimensions along the following grid lines: Grid Line 2 between B and C; Grid Line 3 between B and C; Grid Line C between 2 and 3.
  S1.3 REVISE grid line A location.
S1.4  ADD “SIM” callout to section A1/S300 at Grid Line A and C.

S1.5  REMOVE callout E and dimension at Grid Lines 1/A.

S1.6  ADD joint at concrete wall at Grid Lines 2/C between salt and mulch storage areas.

S2  SHEET S300 – SECTIONS

S2.1  Detail M1/S300: REVISE reinforcing keynote as follows: “03 30 00.A06”

S2.2  Detail A1/S300: REVISE top of wall elevation as follows: “110’-0”; REVISE wall footing dimensions.

S2.3  Detail A6/S300: REVISE top of wall elevation as follows: “110’-0”.
The Professional Engineer's seal affixed to this sheet applies only to the material and items shown on this sheet. All drawings, instruments or other documents not exhibiting this seal shall not be considered prepared by this engineer, and this engineer expressly disclaims any and all responsibility for such plan, drawings, or documents not exhibiting this seal.

**GRAVEL SECTION**
- 9" GRAVEL
- TENSAR BX1100 GEOGRID
- 6" GRANULAR BASE (MODOT TYPE 5)

**NOTES:**
1. GRAVEL SHALL BE WELL GRADED WITH NO MORE THAN 15% PASSING THE NO. 200 SIEVE.
1. TOP OF WALL FOOTING ELEVATION = 98'-0" U.N.O.

2. GRIDS INDICATE EXTERIOR FACE OF CONCRETE WALLS.

3. RE: SHEET S300 FOR TOP OF WALL ELEVATIONS, COORDINATE TOP OF WALL WITH ARCHITECTURAL PLANS.

4. FOUNDATION AND ANCHORAGE DESIGN IS BASED ON PRELIMINARY LEVEL BASE REACTION REPORT PROVIDED BY CANOPY MFR. DESIGN IS TO BE CONFIRMED IN CONSTRUCTION ADMINISTRATION PRIOR TO ORDERING ANCHOR RODS FOR COORDINATION AND FINAL LAYOUT.

PLAN REFERENCE NOTES

8" CONCRETE SLAB ON GRADE WITH 15 MIL VAPOR RETARDER AND 4" CRUSHED ROCK DRAINAGE FILL PER SPECIFICATION. REINFORCE PER TYPICAL DETAILS. TOP OF CONCRETE ELEVATION VARIES PER CIVIL. MAXIMUM TOP OF CONCRETE ELEVATION = 829.07 = 100'-0".

8" CONCRETE SLAB ON GRADE WITH 4" CRUSHED ROCK DRAINAGE FILL PER SPECIFICATION. REINFORCE PER TYPICAL DETAILS. TOP OF CONCRETE ELEVATION VARIES PER CIVIL. MAXIMUM TOP OF CONCRETE ELEVATION = 829.07 = 100'-0".

PROVIDE (2) #5 x 4'-0" LG DIAGONAL BARS AT ALL RE-ENTRANT CORNERS PER A13/S530. CENTER BARS ON CORNERS IN CENTER OF SLAB.

FOOTING STEP .

FABRIC CANOPY TRUSS BASE PLATE PER CANOPY MFR. BASE PLATES SHALL BE LOCATED SUCH THAT BASE PLATE ANCHORS ARE CENTERED ON THE 1'-4" CONCRETE WALLS. FINAL NORTH-SOUTH LOCATIONS TO BE DETERMINED AND COORDINATED WITH CANOPY MFR.

CARRY TOP OF GRADE BEAM OVER ADJACENT WALL FOOTINGS.

REF: A1 / 300 FOR WALL AND FOOTING REINFORCING INFORMATION.

PROVIDE 6" MINIMUM DISTANCE FROM ANCHOR ROD TO EDGE OF DOOR OPENING.