



White Settlement

INDEPENDENT SCHOOL DISTRICT

Business Office • 401 S. Cherry Lane • White Settlement, TX 76108
www.wsisd.com

ADDENDUM #1
RFP #2019-019
Gymnasium Scoreboard for Brewer High School

Date Issued: October 4, 2019

This addendum forms part of the proposal documents, modifies the original document as listed below, and is hereby made part of any pursuant award. Please acknowledge receipt of this addendum by completing and returning this form with your proposal response. Failure to submit the completed addenda with your proposal response will be used as an evaluated factor.

This Addendum is issued to add three (3) options and responsibility matrix to the RFP. These changes and additions were realized after the posting of the RFP.

THE DATE AND TIME FOR SUBMITTAL OF PROPOSAL RESPONSES REMAIN UNCHANGED.

Janette Owens,
Business Director

Company Name

Signature

Title

Address

City

State

Zip Code

ADDENDUM #1
RFP #2019-019
Gymnasium Scoreboard for Brewer High School

This addendum makes the following modifications to RFP #2019-019 for Gymnasium Scoreboard for Brewer High School:

1. Page 19 – Scope of Services & Specifications, please see the modifications listed below:

Option 1 (Wall Display):

Basketball Video Board (Brewer High School): Configuration of approximately 99 sq. ft. of LED video board. Pixel pitch is 4mm SMD. Below are the high-level details on the project:

LED Display Details

- One (1) LED Display - Size: 10.38' (h) x 18.90' (w) – 4mm SMD
- Nova System MTCL660 (1 spare included)
- Comqi Graphics Machine (no spare)
- 2yr Warranty (beyond SCR)

Additional Services

- Project management
- Structural & electrical engineering
- Fabrication services
- Component installation
- Heavy equipment rental (if needed)
- Secondary electrical work (if needed)
- Trim, flashing, and finishes (if needed)

ADDENDUM #1
RFP #2019-019
Gymnasium Scoreboard for Brewer High School

Option 2 (Wall Display w/Advanced Control System):

Basketball Video Board (Brewer High School): Configuration of approximately 196 sq. ft. of LED video board. Pixel pitch is 4mm SMD. Below are the high-level details on the project:

LED Display Details

- One (1) LED Display - Size: 10.38' (h) x 18.90' (w) – 4mm SMD
- Nova System MTCL660 (1 spare included)
- MotionRocket Graphics Machine (no spare)
- 2yr Warranty (beyond SCR)

Additional Services

- Project management
- Structural & electrical engineering
- Fabrication services
- Component installation
- Heavy equipment rental (if needed)
- Secondary electrical work (if needed)
- Trim, flashing, and finishes (if needed)

Option 3 (2 Sided Center-Hung Display):

Basketball Video Board (Brewer High School): Configuration of approximately 99 sq. ft. of LED video board. Pixel pitch is 4mm SMD. Below are the high-level details on the project:

LED Display Details

- Two (2) LED Displays- Size: 7.53' (h) x 13.18' (w) – 4mm SMD
- Nova System MTCL660 (1 spare included)
- MotionRocket Graphics Machine (no spare)
- 2yr Warranty (beyond SCR)

Additional Services

- Project management
- Structural & electrical engineering
- Fabrication services
- Component installation
- Heavy equipment rental (if needed)
- Secondary electrical work (if needed)
- Trim, flashing, and finishes (if needed)

ADDENDUM #1
RFP #2019-019
Gymnasium Scoreboard for Brewer High School

Responsibility Matrix

BHS	Owner	Description
X		Obtain all required licenses in connection to the project (as necessary)
X		Perform site survey and advise of any site restrictions regarding, access, power, conduit/tray runs, structural, landscaping, events, storage/laydown, security, etc.
X		Engineering/Design of LED display systems
X		Engineering/Design of new display power and signal systems
X		Generate/Submit shop drawings & riser diagrams for new display systems along with any required PE certified engineering drawings
	X	Approval of all shop drawings, riser diagrams, and any required PE certified engineering drawings
X	X	Facility coordination for site access, loading, staging, security, scheduling, etc.
	X	Removal of existing signage in a manner that all products could be re-used (if necessary)
	X	Support walls to be adequate to support displays (primary structure/wall penetrations)
X		Fabrication & installation of secondary structures (if necessary)
X		Crating and shipping of all equipment to facility via independent carrier
X		Shipping and receiving of all new display system components
X		Provide heavy equipment rental and/or scaffolding (if necessary)
X		Physical installation of LED displays and processing systems
	X	Primary power to be provided within 5 feet of each display interior of building (208V)*
	X	Supply main electrical circuits to pre-designated locations (within 5 feet)*
	X	Installation of fiber optic cabling between pre-designated locations of the LED screens and the equipment rack where the processing gear will be mounted (within 5 feet)*
X		Secondary power & signal installation for all components from pre-designated locations
X		Unpack, set-up, hook-up, configure, and testing of control system components
	X	Payment Terms: 40% Down; 50% Substantial Completion; 10% Final
	X	Any applicable taxes, permits, and bonds

NO OTHER CHANGES ARE BEING MADE TO RFP #2019-019 UNDER ADDENDUM #1.