### **Hallsville Independent School District**

### For the Consideration of the Board of Trustees

Date of Board Meeting: February 18, 2025

**Topic:** Approval of over \$50,000 Vendor for Stadium

Scoreboard and Game Clock Equipment

### **Background and Rationale:**

This vendor is being recommended for the purchase and installation of new scoreboard and game clock equipment at the Football Stadium. The existing equipment does not operate reliably, since it is a wireless system and receives interference during crowded game times. The proposed replacement equipment will be hard-wired in, which will eliminate the previous problems, and it will allow for more customization and synchronization of all of the clocks. Quotes were requested from three different approved co-op vendors, and that quote summary is attached to this agenda item. We are recommending the vendor Spectrum Corporation for this project, at a total cost of \$52,633. This vendor is an approved vendor with the TASB Buyboard Purchasing Co-op, of which the district is a member. This project will be funded from the remaining Bond Funds.

### Relationship to Strategic Plan:

### **Personnel Affected:**

### **Budget Implications:**

$\boxtimes$	Included	ın	this	year's	budget
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- Amendment of this year's budget required
- ☐ Increase in this year's budget required
- ☐ Expenditures required for next year's budget
- □ N/A

**Recommendation:** Administration is recommending the approval of the vendor Spectrum Corporation, for the Stadium Scoreboard & Game Clock equipment project, for a total of \$52,633, as presented.

Signature

Cody Famell

(Person Bringing Information to the Board)

Superintendent's Signature

# HALLSVILLE ISD QUOTE COMPARISON - STADIUM SCOREBOARD & GAME CLOCK EQUIPMENT FOR THE YEAR ENDING AUGUST 31, 2025

	Spect	Spectrum Corporation		Daktronics	OES Scoreboards	
	\$	52,633.00	\$	67,231.00	\$	-
	Recommended				No respon	se received
Purchasing Cooperative	ΤΛ	SP Pun/Poard		OMNIA	ОМ	NUA
r drendsing cooperative	17-	TASB BuyBoard		OWINIA	Olvi	INIA
Co-op Contract Expiration Date	#67	8-22 - 9/30/25	#R	220601 - 4/30/25	#08-37 -	11/30/25



 Scoreboard FB-2037-W w/ TNMCs
 Backlit Captions
 4' high x 32' wide

> • Game/D.O.G. Timer Tl-2034-RVV 4.75' high x 5' wide



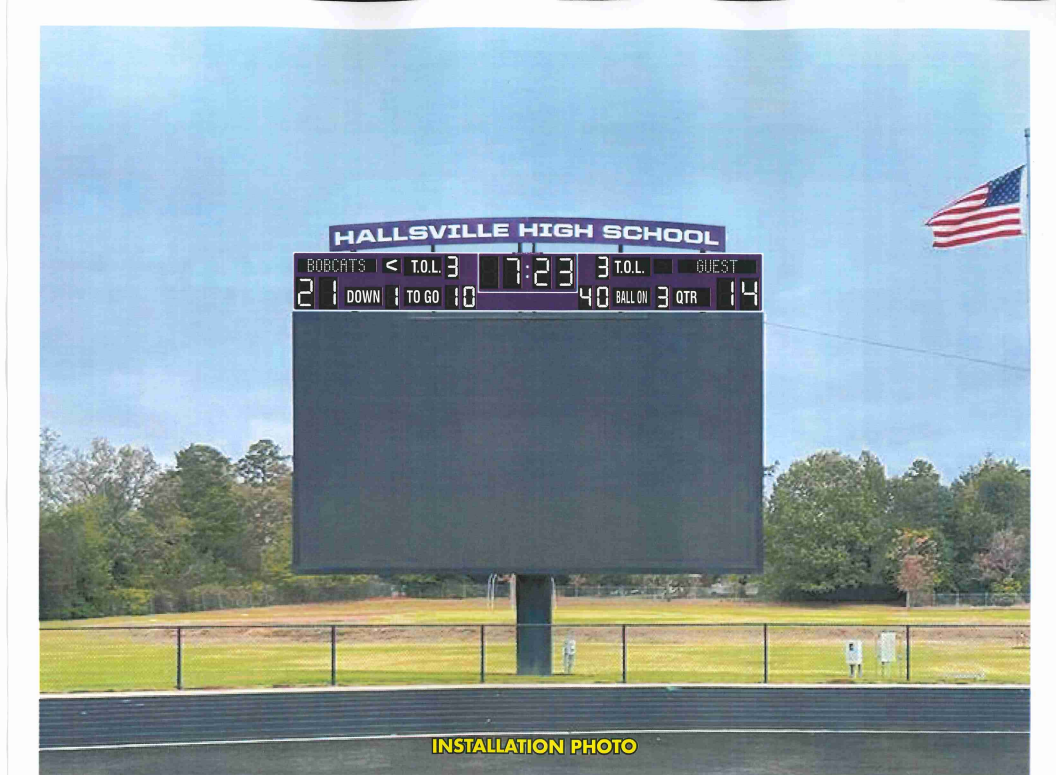
Video Examples

02/06/2025 (Rev 0) Concept Hallsville ISD\_TX Stadium FB-2037 (1)

HALLSVILLE ISD HALLSVILLE, TX

Production ready artwork needed for: NA

DAKTRONICS





### Fwd: Hallsville ISD Scoreboard

2 messages

**Burt, James** <jburt@hisd.com>
To: Bryan Farrell <br/>
bfarrell@hisd.com>

Thu, Jan 16, 2025 at 1:11 PM

Just keeping you in the loop. I should have CC'ed ya.

I spoke with Colby, he requested a few pics and docs and I have sent him his way.

James Burt Hallsville ISD Technology HISD Technology Support Site HISD Media Services (903) 668-5990 x5732

------ Forwarded message ------From: **Burt**, **James** <jburt@hisd.com>
Date: Thu, Jan 16, 2025 at 2:10 PM
Subject: Hallsville ISD Scoreboard

To: Colby Howerton < CHowerton@oes-inc.com>

James Burt Hallsville ISD Technology HISD Technology Support Site HISD Media Services (903) 668-5990 x5732

### 8 attachments



**PXL\_20250116\_194650006.jpg** 3597K



**PXL\_20250116\_194754649.jpg** 2744K



**PXL\_20250116\_194721710.jpg** 3289K



**PXL\_20250116\_194741708.jpg** 3216K



**PXL\_20250116\_194646564.jpg** 3239K

- Formetco-Video-Display-01.pdf
- Formetco-Video-Display-02.pdf 433K

Burt, James <jburt@hisd.com>

Mon, Feb 10, 2025 at 11:36 AM

To: Bryan Farrell <br/>
<br/>
bfarrell@hisd.com>

------ Forwarded message -------From: **Burt**, **James** <jburt@hisd.com>
Date: Mon, Feb 3, 2025, 3:00 PM
Subject: Re: Hallsville ISD Scoreboard

To: Colby Howerton < CHowerton@oes-inc.com>

Hey guy, the AD asked me the status today. Do you have anything I can forward over to him?

Thanks,

James Burt Hallsville ISD Technology HISD Technology Support Site HISD Media Services (903) 668-5990 x5732

[Quoted text hidden]





### QUOTATION

February 10, 2025

TO: Cody Farrell – Athletic Director

Hallsville ISD

## RE: FOOTBALL SCOREBOARD/DELAY OF GAME CLOCKS FOR HALLSVILLE HS

### Football scoreboard:

❖ SPECTRUM Model #11432-Z4 Multi-Sport Scoreboard \$ 19,952

❖ Dimensions: 4' Tall x 32' Wide

- White LED Backlit Captions for DOWN/TO GO/BALL ON/QUARTER
- Programmable Electronic Team Names (Includes wireless communication and Laptop)
- All Aluminum Construction and Corrosion Resistant Fasteners
- 4-Component Urethane Finish, 3M Vinyl Striping, UV Clear Perma-Coat
- Integrated Game Horn with Auto and Override Function

### Game/Snap Clocks:

One Pair of SPECTRUM Model 1135T Game/Snap Clocks 5,985

- Dimensions: 6' Tall x 4' Wide
- Features: 27" Snap clock, 14" Game clock

### **Multi-Sport Scoring System:**

- Hardwired SPECTRUM MSX Multi-Sport Scoring Control Console Included
- Built-In Protective Carrying Case
- 3 Line LCD Readout
- Memory Back Up protects game info during power outage
- Does not require 120V electrical power at control location

### Scoreboard/Data cable:

❖ 500' Data signal cable
❖ 1,000' Data signal cable (500' per clock)
385
770

### **Physical Installation Scope:**

- Includes removal and disposal of existing speaker system/cabinet, sign and removal of existing snap clocks
- Includes delivery and physical installation of new scoreboard and clocks
- Spectrum provides data cable, connectors and components as necessary for a complete and professional installation
- Installation includes termination of data cable at scoreboard and clock locations

2025/DLG/HALLSVILLE ISD - 11432-ETN-1135T

- Installation includes termination of <u>customer-supplied primary electrical power and</u> breaker panel at scoreboard location
- Includes installation, hook-up, test & demo of scoring equipment
- All aspects of the installation of this Scoring System to be performed by Insured and Factory-Trained Spectrum Employees & Licensed Sub-Contractors

### **Physical Installation Scope Exclusions:**

- Does not include primary electrical work, new conduit runs or cable pulls as needed between scorekeeper/operator and scoreboard location
- Pricing contingent upon primary electrical and/or data being provided by HISD within 5' of the scoreboard's final connection point upon installation
- Installation of the proposed scoreboard and clocks to the customer's existing support structure is at the customer's request.
- Spectrum assumes no responsibility for the integrity of the existing support structure or the engineered wind load rating.
- Pricing contingent upon technicians having full access to rear-side of scoreboard. If rear-side is not accessible, technicians will need access to front-side to complete installation which may include field access.

### **TOTAL DELIVERED & INSTALLED**

\$ 52,633

### **OPTION:**

### \*To upgrade to 1155T Game/Snap clocks, ADD

1,400

Dimensions: 6' Tall x 4' Wide

Features: 27" Snap clock, 14" Game clock and Down & Distance

### Warranties:

❖ SPECTRUM Model 11432-Z4 Scoreboard: 5 Years Parts / 2 Years On-site Labor

❖ SPECTRUM Model MSX Scoring Control Console: 5 Years Parts / 2 Years On-site

SPECTRUM Model 1135T Game/Snap Clocks
5 Years Parts / 2 Years On-site
Labor

### Timeline:

Production Lead Time for the entire project is currently expected to be 8-10 weeks from receipt of PO and signed color layout

### Terms:

School Purchase orders are acceptable in lieu of the 50% Down payment

2025/DLG/HALLSVILLE ISD - 11432-ETN-1135T

### ❖ Payment due Net 30 after installation completion

We value our relationship with **Hallsville ISD** and we look forward to working with you on this project.

Kind regards,

Danny Gonzales Regional Sales

2025/DLG/HALLSVILLE ISD - 11432-ETN-1135T

### **DAKTRONICS QUOTE # 860389-1-1**

Hallsville Independent School District Bryan Farrell PO Box 810

Hallsville, TX USA 75650

Phone: Fax:

Email: bfarrell@hisd.com

5/Feb/2025

Quote Valid for: 60 days

Terms: Net 30 days from shipment with

Purchase Order

Subject to Credit Review

FCA: DESTINATION

Delivery: Call for Production Time

Reference: Play Clocks and Scoreboard for Football Stadium

Item No.	Model	Description	Qty	Price
1	FB-2037-W-PV-F PanaView® Football Scoreboard; Scoreboard Color:; Caption Color: White (7725 -10)			\$26,169.00
		Cabinet Dimensions:  4' 0" H X 32' 0" W (Approx. Dimension Digit Type: PANAVIEW Digit Color: WHITE Weight: Packaged 750 lbs	ons)	
	Daktronics System Certified Structural Drawings <100	Attachment details only	1	
	Stripe; FB-2037	Perimeter Border Stripe for FB-2037 Sco Color:	oreboard; 1	
	TNMC_8x48_White LED (34mm)	8x48-34mm LED Team Name Message Set of 2; White LED's Digit Color: WHITE Weight: Unpackaged 120 I display; Packaged display	bs per	
	FB-2037 Backlit Captions	4' Scoreboard Backlit Captions	1	
	AS-5010 Kit	All Sport® 5010 Control Console Kit	1	
	Outdoor Scoreboard Radio Communication (Transmitter)	Frequency of 2.4 GHz	1	
	Radio Receiver	Frequency of 2.4 GHz	1	
	All Sport® Radio Antenna Extension Kit 25ft	25ft Radio Antenna Extension Kit	1	
	DAK Score App with All Sport® MX-1 Mobile Scoring Kit	DAK Score App with All Sport® MX-1 Mo Scoring Kit and Gen VI Radio Transmitte		
	Outdoor Scoreboard Wire Communication	Communication Type: Wire	1	
	W-3790038	MX-1 Signal Out 4P Circular to 1/4" Ster for wire control - 10ft	eo Plug 1	
	System Startup	Final Commissioning of Equipment	1	
2	TI-2034-W/R	Outdoor PanaView® Game & Play Clo Standalone Unit; Scoreboard Color:	ck Timer; 2	\$8,197.00



### **DAKTRONICS QUOTE # 860389-1-1**

Cabinet Dimensions: 4' 9" H X 5' 0" W X 0' 8" D (Approx. Dimensions) PANAVIEW Digit Type: Digit Color: WHITE Max Power: 120 watts/display Unpackaged 95 lbs per Weight: display; Packaged 125 lbs per display Stripe; 0A-1091-0184 Border Stripe for TI-2034 Scoreboards; 2 Color:\_ 12VDC Trumpet Horn For Outdoor Scoreboards Angle Clamp Mounting For 2 Tubes 2 Method (A) DAK Score App with All Sport® MX-1 Mobile DAK Score App with All 1 Sport® MX-1 Mobile Scoring Scoring Kit and Gen VI Radio Transmitter Radio Receiver Frequency of 2.4 GHz 2 Outdoor Scoreboard Wire 2 Communication Type: Wire Communication W-3790038 MX-1 Signal Out 4P Circular to 1/4" Stereo Plug for wire control - 10ft \$30,080.00 3 **Physical Installation** See attachment A. **FREIGHT** Shipping to site via Independent Carrier \$2,785.00 (flatbed trailer). Crane or telehandler required for unloading. Customer is responsible for receiving & unloading truck upon delivery. Services **G5C5-W** Five (5) Year Parts Only - Includes Customer 1 Care Level 3 \$67,231.00 Total Price Excluding Applicable Tax: Please reference listed sales literature: DD1696958 for TNMC\_8x48\_White LED (34mm), DD3632181 for TI-2034-W/R, DD3888368 for DAK Score App with All Sport® MX-1 Mobile Scoring Kit, DD4757185 for FB-2037-W-PV-F, DD5454486 for G5C5-W, SL-03991 for AS-5010 Kit, SL-04370 for Outdoor Scoreboard Radio Communication (Transmitter), SL-04370 for Radio Receiver

**Options** 

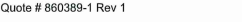
Please contact your sales representative for additional information

12VDC Trumpet Horn w/Power Supply For Outdoor Scoreboards (FB-2037)

1

\$396.00







### DAKTRONICS QUOTE # 860389-1-1

#### **Leasing Program**

If your purchase exceeds \$25,000, you may qualify for our leasing program allowing you more flexibility to spread out the cost of your Daktronics display over of a period up to five (5) years. Benefits of our leasing program include fixed rate financing, non-appropriation clause, no prepayment penalty, and customizable payment schedules. Plus, at the end of the lease, the equipment is yours to keep with no additional balloon payments.

Sample payment options as follows:

\$50,000 in total equipment cost = \$11,285 per year \$100,000 in total equipment cost = \$22,568 per year \$250,000 in total equipment cost = \$56,420 per year

\*\*Payments based on 5 year/annual payment in advance structure. Leasing is subject to credit approval and agreed upon documentation with Daktronics lending partner. Contact your Daktronics representative for additional options and details.

#### **Exclusions:**

- Foundation
- Hoist
- Applicable Permits
- Electrical Switch Gear or Distribution Equipment
- Power
- Signal Conduit
- Taxes
- Front End Equipment

Unless expressly stated otherwise in this Quote # 860389-1 Rev 1 or the attachments, if Daktronics performs installation of the Equipment, the price quoted does not include the following services pertaining to physical installations: digging of footings (including dirt removal), any materials fabrication, installation of steel cages, rebar, or bolt attachments, or pouring and finishing of concrete footings. Those service may be provided for an additional cost beyond the quoted price. Purchaser shall be fully responsible for any and all additional costs plus overhead in the event anything unexpected of any nature whatsoever is found while digging the footings including but are not limited to rock, water, utility lines, pipes or any other unforeseen circumstance. The Purchaser acknowledges and agrees that it is fully responsible for all site conditions.

Prices and charges are subject to change by Daktronics at any time before the final agreement between the parties is effective. Ship Date will be determined after customer purchase order is received or agreement is signed or otherwise effective, shop drawings are approved (if required) and down payment is received (if required).

#### Installation Responsibilities:

If applicable please reference Attachment A for Installation Responsibilities.

#### Ad/ID Copy Approval Process

Customer shall provide digital artwork for advertising and identification panels, conforming to Daktronics' graphic file standards, at the time of order.

Daktronics will create a proof of provided artwork and require approval of that proof three weeks prior to the initial anticipated ship date. Advertising and identification panels not approved in time, will be shipped without copy in Daktronics' standard finish.

Carson Davis

PHONE:

FAX:

EMAIL: Carson.Davis@daktronics.com

Travis Nemec

PHONE: 605-692-0200

FAX:

EMAIL: Travis.Nemec@daktronics.com

#### **Terms And Conditions:**

The Terms and Conditions which apply to this order available on request.

Limited Warranty and Extended Service Terms and Conditions (www.daktronics.com/DD5459759)

SL-02375 Standard Terms and Conditions of Sale (www.daktronics.com/terms\_conditions/SL-02375.pdf)
SL-07862 Software License Agreement (www.daktronics.com/terms\_conditions/SL-07862.pdf)

Additional Links:

Customer Care Level 3, Parts Coverage, No Daktronics Labor

Coverage

(www.daktronics.com/DD5454486)

#### NOTE

The pricing may be adjusted for freight and taxes depending on the options selected. Please request order documents to submit your order.



### **CUSTOMER RESPONSIBILITIES**

#### General

- 1) Secure necessary sign permits, as required.
- 2) Secure necessary construction permits, as required.
- 3) Customer is responsible to ensure the existing structure/building is adequate, including any necessary modifications, for the installation of the Equipment, including but not limited to (i) obtaining certified engineer drawings to the extent required by law and (ii) providing Daktronics, upon reasonable request, documentation relating to the existing structure and modifications necessary for Daktronics perform its work.
- 4) Mark location of the new Equipment as delineated in the quote.
- 5) Provide all landscaping, track, sidewalk and path protection along with site restoration, and/or sprinkler system repair work.

### **Structures**

1) Paint existing support structure.

#### **Electrical & Data**

- 1) Provide primary power feed five (5) feet off grade on structure in the form of transformer and electrical disconnect/distribution panel, as applicable, with over current protection per all applicable electrical codes and regulations.
- 2) Provide and install signal cable conduit, with pull string, from control location to each outdoor Equipment location to five (5) feet off grade on structure.

#### **Product/Equipment**

- 1) Provide storage of all Equipment and control equipment in a safe, dry, and secure location until installation.
- 2) Required power outlets on clean dedicated circuit(s) for all control equipment.

### **DAKTRONICS RESPONSIBILITIES**

#### General

- 1) Removal and disposal of existing equipment.
- 2) Only the audio system and Bobcat logos will be removed from the main scoreboard structure. All other existing equipment will remain/be reused. The delay of game clocks will be removed from their structures and replaced.

### **Structures**

- 1) Steel fabrication and erection of sub-structure for Equipment mounting.
- 2) Paint new support structure provided in this quotation.
- 3) Sub-structure is limited to three (3) vertical extensions of existing structure to support new scoreboard section once audio cabinet and logo panels are removed. No other structure changes, modifications, reinforcements, etc. are included.

#### Electrical & Data

- 1) Provide secondary power conduits, power cable and power hook-up from five (5) feet off grade on structure to all Daktronics supplied load centers/termination panel at/within the Equipment.
- 2) Provide and install signal cable conduit, with pull string, from five (5) feet off grade on structure to each outdoor Equipment signal termination point.
- 3) Labor to pull all new signal cable (and remove existing cable, if required).

#### Product/Equipment

- 1) Accept, lift, unload, and inspect all Equipment and control equipment from carrier.
- 2) Lift and mount Equipment listed in this quotation.

### QUALIFICATIONS/CLARIFICATIONS

- 1) Access: Daktronics requires unobstructed access to Equipment and control room installation site until display is 100%. Installation equipment (cranes, lifts, trucks, concrete trucks, etc.) are expected to have access directly to the scoreboard/structure location. No concrete pumping, concrete buggies, or crane picks over 10' distance from scoreboard structure are included.
- 2) Electrical: The maximum voltage is 120 volts line to neutral for all Equipment in this quotation.

Attachment A Page 1 of 2

## DAKTRONICS QUOTE # 860389-1-1 MAIN ATTACHMENT A

- 3) Building Penetrations: Customer to provide all required building (wall/roof) penetrations for the installation of Daktronics provided wireless/radio components (external antennas, remote wireless access points, etc.) at the control location. Mount Daktronics provided wireless/radio components to the building in accordance with manufacturers recommendations. Building penetration location shall provide clear line-of-sight to the Equipment. Provide all conduit, with pull string, from control location equipment to the building penetration location.
- 4) Existing Conduit: Costs to repair or replace damaged or obstructed conduit have not been included in this quote.
- 5) Damages and Wages: Liquidated damages, prevailing wages, certified payroll or union labor have not been included in the installation pricing.
- 6) Structure Certification: Daktronics structure certification is limited to the new attachment structure provided in this quote to mount the Equipment to the existing structure. Customer is responsible for determining the existing column and foundations or wall is adequate to support the new associated loads for all the Equipment in this quotation.

Attachment A Page 2 of 2