

EMERGENCY FUNDING REQUEST

2024-25



Requested by: (Unit, Department, Division or Vice President)		Date to VP:
Location	(Fill-in)	Reviewed By (Signature):
Department or Unit:	Athletics	Date to Cabinet:
Division:	KAD	Joe Jennum electronic signature
Vice President:	Kelly Fowler	<i>Kelly M. Fowler</i> 10/21/24
		Outcome:

Budget Request(s)		Justification for Request(s)	Funding	
(List in Priority Order)		An "Emergency Funding Request" is a shortfall in funding that, unless funded immediately, could cause a program to cease to function.	Amount Requested**	Amount Approved
1.		The 3C2A has approved and mandated starting the 2025 baseball season a pitch clock is required. Attached are all communications from the 3C2A state office and our conference commissioner Rich Kollen. We, as a conference were trying to put this on hold but as you will read it was denied. If we do not purchase a pitch clock we will not be able to host any home games and there will be sanctions. (Please see all attached documents which include quotes).	\$ 22,000.00	\$15,000
	Account Number(s):			
2.				
	Account Number(s):			
3.				
	Account Number(s):			

Scoreboard Solutions Inc.
PO BOX 1936
La Mesa, CA 91941 USA
+18775534775
dfarrell@scoreboardsolutions.com
scoreboardsolutions.com CA Lic#: 925069 'Gen B/C-
45' DIR: 1000018984

Estimate

ADDRESS
John Knott AD Mt. San Antonio College 1100 N. Grand Ave Walnut, CA 91789

SHIP TO
John Knott AD Mt. San Antonio College 1100 N. Grand Ave Walnut, CA 91789

ESTIMATE #	DATE	
1147	10/10/2024	

ACTIVITY	QTY	RATE	AMOUNT
Parts New Pitch Clock Timers (to include install/shipping) Background: Mr. John Knott, Associate Dean of Athletics at Grossmont College requests a quote for equipment to include install of Pitch-Clock Timers to meet NCAA Baseball requirements. Per site assessment, proposed are (2x) Two-Digit Clock Timers optimizing existing site electrical and structural resources provide effective pitch-timers. Timers controlled by manufacturer's wireless, battery-powered hand remotes, suitable for umpire 'in-game' use. • Timers Include: Protective Covers, Powder Coated Finish, 5 yr Warranty • Handheld Controllers with (3x) pre-programmable Times • 120vac, Weight: 37lbs/46lbs per cabinet (small/large) Includes: • Provide (2x) Timers including (1x) Wireless Hand-Held Remote Control Equipment: (2x) LED Cabinets, Wireless Controls \$ 5,155.00	1	5,155.00	5,155.00T
Service Service time/Installation Completion Date: TBD Site Install Includes Travel, Labor, Tool, Equipment, Materials, Hardware, and Incidentals. Pitch Timers/Location Details: • Timer 1: Located below left field at scoreboard at fence line. 3'x 3' cabinet with 20" inch LED digits ensuring easily seen from dugouts, field, backstop, and stands. • Timer 2: Located behind fencing on upper corner face of press-box (as viewed from field) with 2'x 2' cabinet with 15" digits ensuring legibility by ump's and players on field.	1	7,800.00	7,800.00

ACTIVITY	QTY	RATE	AMOUNT
<p>Installations to use Site Provided Existing Structures and Electrical Service. Install includes labor, equipment, electrical supplies, required installation hardware, incidentals and travel.</p> <p>• Installation Includes (Per provided/approved site renderings):</p> <p>1. Connecting of Pitch Clock at Outfield Fence to Existing Electrical at Scoreboard</p> <p>2. Connection of Pitch Clock at Press-box to location to site-provided Electrical service at Plastic Enclosure Box (Adjacent to Clock location on Press-Box Exterior Wall)</p> <p>\$ 7,800.00</p> <p>Equipment Shipping/Delivery</p> <p>Crating/Freight/Receiving/Handling/Site Delivery @ Install</p> <p>\$ 1,250.00</p>	1	1,250.00	1,250.00

*Quote Does not include Engineering, Permits, Special Inspections. **Quote valid for 60 days from Date of Quote ***Project Start/Completion Date per Arrival of Equipment and Site/Mutual Schedule

SUBTOTAL	14,205.00
TAX	489.73
TOTAL	\$14,694.73

Accepted By

Accepted Date

**Scoreboard Solutions Inc.****4505 Spring St, La Mesa CA, 91941****October 09, 2024****'B/C-45' Lic#925069 1-877-55-DISPLAY O: 619-261-6471**

To: John Knott, Head Baseball Coach, Mt. San Antonio College, Walnut, CA, 91789

From: Daniel Farrell, Scoreboard Solutions Inc

Re: NCAA Compliance for Jan 2025 Baseball Season, Provide/Install New Baseball Pitch Clock Timers

Background: Mr. John Knott, Associate Dean of Athletics at Grossmont College requests a quote for equipment with install of Pitch-Clock Timers to meet NCAA Baseball requirements.

Per site assessment, proposed are (2x) Two-Digit Clock Timers optimizing existing site electrical and structural resources provide effective pitch-timers. Timers controlled by manufacturer's wireless, battery-powered hand remotes, suitable for umpire 'in-game' use.

Pitch Timers Details:

- **Timer 1:** Located below left field scoreboard at fence line. 3'x 3' cabinet with 20" inch LED digits ensuring easily seen from dugouts, field, backstop, and stands.
- **Timer 2:** Located behind fencing on upper corner face of press-box (as viewed from field) with 2'x 2' cabinet with 15" digits ensuring legibility by umps and players on field
- **Timers Include:** Protective Covers, Powder Coated Finish, 5 yr Warranty
- Handheld Controllers with (3x) pre-programmable Times
- 120vac, Weight: 37lbs/46lbs per cabinet (small/large)

Proposal Includes:

- Provide/Install (2x) Timers including (1x) Wireless Hand-Held Remote Control
- Installations Using Site Provided Existing Structure and Electrical Service. Install includes labor, equipment, electrical supplies, required installation hardware, incidentals and travel.
- Installation Includes (Per provided/approved site renderings):
 1. Connecting of Pitch Clock at Outfield Fence to Existing Electrical at Scoreboard
 2. Connection of Pitch Clock at Press-box to location to site-provided Electrical service at Plastic Enclosure Box (Adjacent to Clock location on Press-Box Exterior Wall)

Equipment: (2x) LED Cabinets, Wireless Controls	\$ 5,155.00
Freight/Receiving/Handling/Site Delivery @ Install	\$ 1,250.00
Site Install Including Materials/Travel/Incidentals	\$ 7,800.00
Tax Equipment (\$5,155 @ 9.5%)	\$ 489.73
<i>Total Proposal As Outlined</i>	<u>\$ 14,694.73</u>

*Quote Does not include Engineering, Permits, Special Inspections. **Quote valid for 60 days from Date of Quote ***Project Start/Completion Date per Arrival of Equipment and Site/Mutual Schedule



PO Box 841393
Dallas, TX 75284-1393
Phone: 800-527-7510 Fax: 800-899-0149
Visit us at www.bsnsports.com

Quote

Cart #: 11900391
Purchase Order #: 2024_119_Mt. San Antonio
Cart Name: 2024_119_Mt. San Antonio_
Quote Date: 07/29/2024
Quote Valid-to: 08/26/2024
Payment Terms: NT30
Ship Via:
Ordered By: Hamilton Pollard

Contact Your Rep

Libby Garcia Email: libby.garcia@bsnsports.com | Phone: 310-819-6673

Sold to
1057607
MT SAN ANTONIO COMMUNITY COLLEGE
1100 N GRAND AVE
WALNUT CA 91789-1341
USA

Ship To
1158975
MT. SAN ANTONIO COLLEGE
PO# TBD
RECEIVING DEPARTMENT
1100 N GRAND AVE
WALNUT CA 91789

Payer
1057607
MT SAN ANTONIO COMMUNITY COLLEGE
1100 N GRAND AVE
WALNUT CA 91789-1341
USA

Item Description	Qty	Unit Price	Total
4'X4' BASEBALL PITCH TIMER 3532-22 Item # - 1468182	2 EA	\$ 3,100.00	\$ 6,200.00
Labor to install Item # - NSPINOTAX	1 EA	\$ 7,690.00	\$ 7,690.00

Subtotal:	\$13,890.00
Other:	\$0.00
Freight:	\$682.00
Sales Tax:	\$589.00
Order Total:	\$15,161.00
Payment/Credit Applied:	\$0.00
Order Total:	\$15,161.00

Labor and material to provide and install (2) baseball pitch clocks
along with installation behind home plate and in the outfield.

Requires Prevailing Wage

Client Notes:

Quote based solely upon information and pictures provided by client
and

others. If installation crew arrives on site and conditions and
details

provided Deviate from original request, additional charges may apply.

If Applicable, Client to provide DIR Number as soon as available.

STANDARD EXCLUSIONS (list is not all inclusive):

Demolition of any/all structures

Surface Protection

Electrical

Excavation, Concrete or Landscaping work

Grade level concrete flatwork

Painting or amenity touch ups due to preexisting conditions

Permit or plan review fees

Liquidated damages

Trash receptacles for construction debris

Any insurance other than that needed to perform work.

Bonding

Licenses

Sales/use tax

Prevailing/Union wages

Any other items not listed in the scope of work is subject to



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Quote

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Cart Name: 2024_119_Mt. San Antonio_
Quote Date: 07/29/2024
Quote Valid-to: 08/26/2024
Payment Terms: NT30
Ship Via:
Ordered By: Hamilton Pollard

Item Description	Qty	Unit Price	Total
additional mobilization and/or material charges.			

-

Customer Responsibilities (Unless noted in the scope of work):

-

1. Must provide full name and direct contact phone number of a facility

official responsible for making decisions regarding the equipment being professionally installed. If specific questions need to be answered, this official will be the point of contact during the project.

2. Removal and disposal of existing equipment, if applicable.

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 BSN Sports, upon reasonable request,

documentation relating to the existing structure and modifications



QUOTATION

Quote Date: October 08, 2024

Quote Number: 0078876

Rev. 10/8/2024 13.75497

Page 1 of 2

Quote Prepared For:

Mt. San Antonio College
2126 Fillmore Ct
La Verne, CA 91750

Contact Information and Notes:

Mt. San Antonio College
2126 Fillmore Ct
La Verne, CA 91750

Customer ID		Payment Terms		Good Through		Sales Rep	
CRM999		NET 30 DAYS		1/6/2025		Kelly Lombard	
Qty.	Item ID	Description				Unit Price	Amount
1	319-40-3070	LX3070 DLG SET, 4FT X 4FT				5,280.00	5,280.00
	Digit Color	RED DIGITS					
	Face Color	MATTE BLACK					
	Stripe Color	WHITE STRIPING					
	Console Type	Guest on Left, Home on Right					
	Communication Type	Scorelink Embedded Wireless					
1	332-40-4000	SL-400 WIRELESS SYSTEM				880.00	880.00
	Wireless Type	SL-400 EMBEDDED RX		EMBEDDED TX			
1	332-41-4000	SL-400, RECEIVER, ALL TYPES				440.00	440.00
	Wireless Type	SL-400 EMBEDDED RX					
1	332-26-0402	WHH, PLAY CLOCK-WIRELESS				440.00	440.00
1	544-10-4825	CARRYING CASE, CONSOLE				120.00	120.00

Quote Note

John Knott
626-483-5464
jknott2@mtsac.edu

Net Order: 7,160.00
Less Discount: 1,074.00
Freight: 975.00
Sales Tax: 0.00
Quote Total: 7,061.00

Thank you for allowing us the opportunity to quote. Please call if you have any questions. To convert this quotation directly into an order, please provide a signature, purchase order number, and date on the lines shown below.

Signature of Authorized Purchaser

Purchase Order Number

Date

**QUOTATION**Quote Date: **October 08, 2024**Quote Number: **0078876**

Rev. 10/8/2024 13.75497

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Standard Terms and Conditions

Payment Terms:

Upon acceptance of this proposal, unless another payment schedule is agreed upon in writing, the following Standard Payment Terms shall be applicable:

If Contract includes installation

50% Down payment
40% Due prior to shipping
10% Due upon completion of the installation

If Contract is supply only (no Installation)

50% Down payment
50% Due prior to shipping

Installation

Unless otherwise, specifically indicated on the attached quotation *and/or* indicated on the attached installation responsibility checklist, this proposal does **not** include the following materials and/or services:

-Stamped Engineered Drawings
-Additional Structure Dictated by Stamped Drawings
-Providing Conduit/Raceways
-Electrical Disconnect or Distribution Equipment
-Licensing or Permitting

-State & Local Taxes
-Providing Electrical Service to Location
-Installation of Foundations
-Unloading or Storing of Scoreboards
-Inside Delivery of Scoreboards

Exclusions

In the event that Electro-Mech Scoreboard Co. is under contract to perform all of, or a specified portion of the installation of the scoreboard, signage, and/or equipment outlined in the attached quotation, *unless otherwise stated* the proposal does **NOT** include: stamped engineered drawings or costs associated with the addition of structure or footings dictated/required by engineered drawings, auguring/digging of footings, supply, pouring or finishing of concrete, rebar cages for footing reinforcement, metal fabrication for base plates or structure, costs associated with the amendment of unsuitable soils (including but not limited to encountering water/water table, rock removal, backfilling of voids created by rock removal, sandy or silty soil, etc.), removal of excavated materials, or additional return trips due to circumstances not directly controlled by Electro-Mech Scoreboard Co. (e.g. *improper power provided, inclement weather, restricted access to the site, etc.*)

Assumptions

In the event that Electro-Mech Scoreboard Co. is under contract to perform all of, or a specified portion of the installation of the scoreboard, signage, and/or equipment outlined in the attached quotation, *unless otherwise stated* it will be the responsibility of the Owner/Purchaser to ensure the following criteria is met: Electro-Mech will have unobstructed access to the site/location during normal business hours (this access will include entranceways large enough to accommodate the size boom trucks, cranes, and/or lifts as required to perform the scope of work), a clear, unobstructed radius of 50 foot (minimum) around the scoreboard location for the duration of the installation, manufacturer's required power at the location prior to installation, access to power disconnect/breaker(s) for the scoreboard circuit(s), the Owner/Purchaser will be responsible for having a licensed electrician make final power termination.

Deviance

If the scoreboard delivery or installation encounters any instance that requires deviation from the agreed upon scope of work and/or pricing, the project may be stopped or delayed until a mutually agreed upon solution is negotiated between the Owner and Electro-Mech Scoreboard Co.

Acceptance

The undersigned declares that they have authority to enter into agreement on behalf of the Customer, and acknowledges & agrees to the above stated Terms & Conditions for the attached quotation. Further it is acknowledged that any changes to the agreed upon scope of work that affects pricing must be in writing and will be the responsibility of the Customer. Verbal agreements, changes, or discussion related to pricing or scope of work changes *will not* be valid.

Thank you for allowing us the opportunity to quote. Please call if you have any questions. To convert this quotation directly into an order, please provide a signature, purchase order number, and date on the lines shown below.

Signature of Authorized Purchaser_____
Purchase Order Number_____
Date

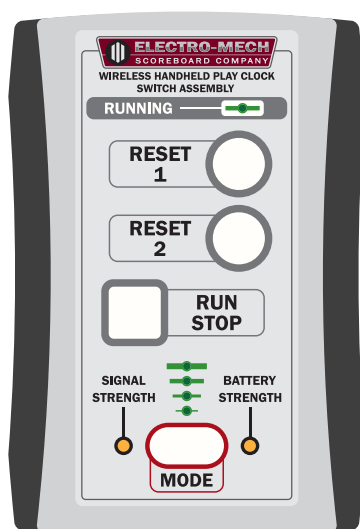


Summary

The Electro-Mech Wireless Handheld Play Clock Switch Assembly is an accessory which works with an MP-style control console outfitted with an embedded ScoreLink Transmitter and the appropriate software. This handheld unit allows an official to walk the field while starting, stopping, and resetting the Play Clock time.

Buttons and Indicators

Running Indicator Light = Illuminates solid green when the Play Clock is counting down.



Reset 1 = Put 40 seconds on the Play Clock display.

Assign any number from 1 to 99 to this button through the main console.

Reset 2 = Put 25 seconds on the Play Clock display.

Assign any number from 1 to 99 to this button through the main console.

Run / Stop = Start the Play Clock countdown or stop it.

To blank the Play Clock display, press and hold this button for a few seconds.

Mode = Toggle between checking the battery strength or signal strength.

Press and hold this button to put the handheld unit in low power mode.

Press again to resume normal operation.

Battery Strength Indicator Light = Illuminates solid amber while the green Strength Bar Indicators display the handheld unit's battery strength. This LED will blink on once every five seconds when the batteries need to be replaced. It will illuminate briefly when the device powers up fully.

Signal Strength Indicator Light = Illuminates solid amber while the green Strength Bar Indicators display the handheld unit's signal strength. This LED will blink once every two seconds when the handheld unit is unable to find a ScoreLink server. It will illuminate briefly when the device powers up fully.

Strength Bar Indicator Lights = Illuminate solid green as strength increases; more lights means more strength.

Batteries

The Play Clock Switch Assembly requires two AA batteries to power it for wireless operation. These can be standard alkaline batteries or rechargeable batteries. Either style should provide over 20 hours of operation on a fresh charge. You cannot recharge batteries inside the handheld unit.

Electro-Mech's wireless switch assemblies are designed to conserve battery power when they are not active. The units drop into a lower power mode when they are unable to detect the presence of a ScoreLink server for several minutes. You can manually activate this low power feature by holding the [MODE] button for about five seconds. However, the internal electronics continue to drain the batteries slightly. We recommend removing the batteries if the units will not be used for a few days.

