



5130 Riverside Drive • Chino, CA 91710 • 909.628.1201 • www.chino.k12.ca.us  
Student Achievement • Safe Schools • Positive School Climate • Humility • Civility • Service

BOARD OF EDUCATION: Donald L. Bridge • Andrew Cruz • Jonathan E. Monroe • James Na • Sonja Shaw • SUPERINTENDENT: Norm Enfield, Ed.D.

November 28, 2023

**BID # /PROJECT:** 23-24-06F Ayala HS & Chino Hills HS Aquatic Scoreboard Replacement Project

**SUBJECT:** Addendum #2

The following changes, omissions, and or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

Careful note of the addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum, and that all contractors shall be fully advised in the performance of the work which will be required of them.

Bidder shall acknowledge receipt of this Addendum in the Space provided on the Bid Form. Failure to do so may subject Bidder to be disqualified.

In case of conflict, this Addendum shall govern.

**RFI Forms 1- 5: See attachments.**

END OF ADDENDUM #2

Respectfully submitted,

A handwritten signature in blue ink that reads "Kathy Casino". The signature is written in a cursive style.

Kathy Casino  
Purchasing Director

<b>PRE-BID CLARIFICATION FORM (For Contractor's Use)</b>			
PROJECT NAME:	Ayala HS and Chino Hills HS Aquatic Scoreboard Replacement Project		
BID NUMBER:	CUPCAA Bid No. 23-24-06F		
TO:	Kathy Casino & Carlos Camarena	EMAIL:	Kathy_Casino@chino.k12.ca.us & Carlos_Camarena@chino.k12.ca.us

DATE:	11/17/23		
FROM:	Tricore Enterprises	EMAIL:	David@thetricoreteam.com
DOCUMENT/DIVISION NUMBER:		DRAWING NUMBER:	N/A

<b>REQUESTED CLARIFICATION:</b>
The Contract duration shown on the "Scope Of Work" package is listed at 365 days, but the job walk information sheet lists 180 days. Please confirm the correct contract duration for this project.
<b>RESPONSE TO CLARIFICATION:</b>
Please follow the Scope of Work. Calendar days is 365.

H2

<b>PRE-BID CLARIFICATION FORM</b> (For Contractor's Use)			
PROJECT NAME:	Ayala HS and Chino Hills HS Aquatic Scoreboard Replacement Project		
BID NUMBER:	CUPCCAA Bid No. 23-24-06F		
TO:	Kathy Casino & Carlos Camarena	EMAIL:	Kathy_Casino@chino.k12.ca.us & Carlos_Camarena@chino.k12.ca.us

DATE:	11/17/23		
FROM:	Tricore Enterprises	EMAIL:	David@thetricoreteam.com
DOCUMENT/DIVISION NUMBER:		DRAWING NUMBER:	SB.2, SP.1

REQUESTED CLARIFICATION:
<p>Plan Sheets SB.2 and SP.1 indicate new timing system equipment and underground conduits. Is the procurement and install of this new timing system equipment at both Ayala and Chino Hills included in the scope of work for this project?</p>

RESPONSE TO CLARIFICATION:
<p><i>See attached.</i></p>





8163 Rochester Avenue  
Rancho Cucamonga, CA 91730  
P. +1 909-987-0909  
PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Ayala High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : Addendum 2  
DSA : 04-121522 / 36-H3

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum, and that all trades shall be fully advised in the performance of the work which will be required of them.

Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

In case of conflict between Drawings, Project Manual, and this Addendum, this Addendum shall govern.

## 1. DRAWINGS

### Architectural

#### 1.1 DRAWING A1.2 - ENLARGED SITE PLAN AND ELEVATION

- A. Add attached John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023. Subject: Response to Pre-bid RFI #5.
- B. Add following notes to Drawing A1.2:
  - 1. Provide and install new scoreboard with ID panel from Colorado Time Systems per Addendum 1, Drawings SB.1 and SB.2.
  - 2. Provide and install new timing system equipment from Colorado Time Systems per Addendum 1, Drawing SB.2. Run the required cables/wires through existing conduit.
  - 3. Refer to attached as-built drawings from 04-120790, Drawing SP.3 for equipment locations.

### END OF ADDENDUM 2

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx2-add

Attachments: John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023  
As-Built Drawing SP.3 (For Reference Only)



# John R. Byerly

INCORPORATED

November 20, 2023

Chino Valley Unified School District  
5130 Riverside Drive  
Chino, California 91710

DSA File No.: 36-11  
DSA Appl'n. No.: 04-121522  
Rpt. No.: 8042  
File No.: S-14663

Attention: Carlos Camarena

Project: Ayala High School, Aquatic Scoreboard Replacement, 14255 Peyton Drive, Chino Hills, California

Subject: Response to Pre-bid RFI #5

Reference: Pre-bid RFI #5, Tricore Enterprises, November 17, 2023

Ladies and Gentlemen:

We are in receipt of Pre-bid RFI #5. It will be geotechnically acceptable to backfill the existing footing demolition holes with sand-slurry containing at least 2 sacks of cement per cubic yard. The placement of the backfill should be monitored by a representative of the geotechnical engineer.

Should there be questions, please call this office.

Respectfully submitted,

JOHN R. BYERLY, INC.

John R. Byerly, Geotechnical Engineer  
President



JRB:st

Enclosure: Pre-bid RFI #5

Copies: (1) Client  
(1) PBK Architects



**LEGEND**

RP	•	RADING PLATFORM
WP	•	WALL PLATE
UP,JD	•	WALL PLATE JUNCTION BOX
UL	•	UNDERWATER LIGHT
JB	•	JUNCTION BOX
(E)	•	EXISTING
(N)	•	NEW

NOTE:  
ALL UNDERWATER LIGHT CONDUITS ARE EXISTING AND SHOWN IN ACCORDANCE WITH AS-BUILT PLANS. FIELD VERIFY ALL CONDITIONS.

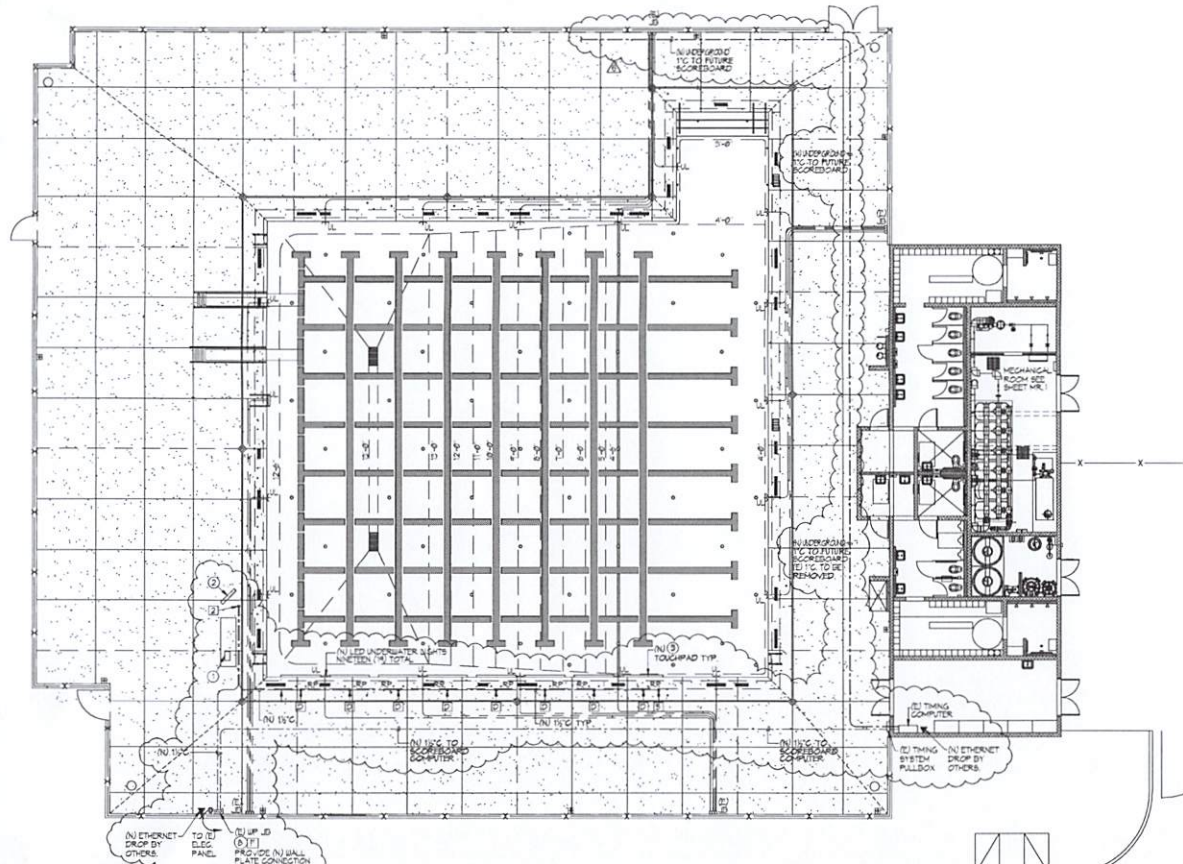
**KEY NOTES**

DESCRIPTION	QUANTITY	UNIT
Ⓧ ETHERNET DROP-OFF OTHERS	1	COUNT
Ⓟ WALL PLATE THOR NODE	1	COUNT
① THING DECK NODE (4" X 4" X 1/8" P.V.G. DON)	8	COUNT
② START DECK NODE (4" X 4" X 1/8" P.V.G. DON)	1	COUNT
③ SCOREBOARD DECK NODE (4" X 4" X 1/8" P.V.G. DON)	1	COUNT

**(N) TIMING SYSTEM NOTES/EQUIPMENT**

NOTE: THE CONTRACTOR SHALL SUPPLY AND INSTALL DECK PLATE BODIES, WALL PLATE BODIES, WALL PLATE JUNCTION BOXES, CONDUIT, WIRING, SCOREBOARD AND ALL TIMING EQUIPMENT AS SHOWN FOR THE COLORADO THE SYSTEM OR EQUAL.

THING SYSTEM	DESCRIPTION
① GEN1-THOR	INTUITE SOFTWARE INTERFACE WITH MODERN BROWERS USER INTERFACE AND TOUCHSCREEN FRIENDLY. FLEXIBLE USER INTERFACE OPTIONS WITH ETHERNET CONNECTIVITY TO THE THOR. ADVANCED DIAGNOSTICS, INTELLIGENT BUS SYSTEM, ROBERT BARRINGTON, THERE WILL CONTINUE TO RUN AND FROM PAGE 4 FIRST USER INTERFACE LET-PLUGGABLE TITANIUM CONNECTIONS INTEGRATED 2.4 GHz WIRELESS TO SCOREBOARDS, FACILITY NETWORK CONNECTIVITY.
1 R-400-002	START SYSTEM
② 55	DESCRIPTION: CHAMPION SERIES START SYSTEM WITH WIRED MICROPHONE, VOLUME CONTROL ON EACH MICROPHONE INPUT, EXTERNAL CONNECTIONS FOR ADDITIONAL 37K-002 LIGHTS, LED BATTERY INDICATION LIGHT, AC/DC POWER CAPACITORS AND AN EXTERNAL 200V STROBE, TRIGGER OR TABLE TOP OPTIONS.
1 START-TM-2	TOUGHPADS
10 SP-4-45	8 WATT INDIVIDUAL BLOK SPEAKER
③ 10	DESCRIPTION: AQUAGRIP CUTTERHANG TOUGHPADS (10" X 22") US PATENT 5,102,794
④ 1	TOUGHPAD CADDY FOR CUTTERHANG TOUGHPADS HOLDS UP TO TEN TOUGHPADS. SOME ASSEMBLY REQUIRED.
⑤ 1	SPECIAL SIZE TOUGHPAD BRACKETS
GEN1 TOUGHPAD SYSTEM	DESCRIPTION: TITANIUM BOMED DECK PLATE-INTELLIGENT
⑥ 1	TEN-LANE TOUGHPAD SYSTEM FOR THE GEN 1 TIMING SYSTEM (SERIAL) INCLUDES AN TEN-LANE CABLE HARNESS, ONE POSITION FOR LANE ONE SPAKE, VACUUM PUMP AND TOUGHPAD METER.
GEN1 CABLE	DESCRIPTION: SCOREBOARD CABLE 8 METER
⑦ 1 R-05-1P-0	THOR CABLE 8 METER
⑧ 1 R-05-1S-0	STARTER CABLE 8 METER
⑨ 1 R-05-1S-15	THOR CABLE 15 METER
GEN1 N DECK	DESCRIPTION: TITANIUM BOMED DECK PLATE-INTELLIGENT
⑩ 1	TITANIUM DECK PLATE INCLUDES 4" X 4" SQUARE OR 4" X 4" DIAMETER SQUARE OPENING AT A MINIMUM. WRITTEN VERIFICATION AND 90% OFF REQUIRED FROM CUSTOMER. NOTE INCLUDES 1 YEAR WARRANTY. QTS IS THE ONLY MANUFACTURER OF TITANIUM DECK PLATE.
⑪ 1	START DECK NODE
⑫ 1	SCOREBOARD DECK NODE
⑬ 1 R-004-054	GEN1 WALL PLATE (2X2)
⑭ 1	NITROSCOREBOARD BUS HEAD/FAL NODE INSTALLATION
⑮ 1	NIT-TIMING BUS HEAD 4" TALL NODE INSTALLATION
⑯ 1	UP-74 FEEDER & LEGACY CONDUIT
GEN1 CADDY	DESCRIPTION: TIMING BUS CADDY - CONDUCTOR
⑰ 1	SCOREBOARD BUS CADDY 4 CONDUCTOR
GEN1 CADDY	DESCRIPTION: PAGE CLOCK - PRO WATER POLO SHOT CLOCK SPECIFICATIONS:
⑱ 1	FACE CLOCK
⑲	<ul style="list-style-type: none"> <li>4 DIGIT FACE CLOCK</li> <li>10 RED DIGITS - LEAD UP TO 400 FEET</li> <li>HIGH INTENSITY LED - INDOOR/OUTDOOR</li> <li>SPLASH/ROOF PROTECTIVE LENS</li> <li>INTERNAL RECHARGEABLE BATTERY</li> <li>INTERNAL HORN</li> <li>FEET AND HANDLE</li> </ul>
FUNCTIONS:	
⑳	<ul style="list-style-type: none"> <li>SIMPLE PAGE CLOCK</li> <li>COMPACTIVE SPLIT DISPLAY</li> <li>LANE SPLIT DISPLAY</li> <li>LAP COUNTER</li> <li>LAP SPLIT DISPLAY WITH TURN SPEED</li> <li>RELAY EXCHANGES DISPLAY</li> <li>START REACTION DISPLAY</li> <li>HAND TURN SPEED</li> <li>BREAK OUT SPEED DISPLAY</li> <li>BREAK OUT SPEED DISPLAY WITH START REACTION</li> <li>THE DISPLAY FOR REPETITIVE METS</li> <li>SINGLE LANE THOR</li> <li>WATERPOLO SHOT CLOCK</li> <li>WATERPOLO GAME CLOCK</li> </ul>
NOTE: MOST FUNCTIONS REQUIRE ADDITIONAL INPUT DEVICES (E.G. TOUGHPAD RELAY JODGING PLATFORM START SYSTEM POSITION)	
CONTROLLER	DESCRIPTION: WIRELESS TABLE TOP CONTROLLER
⑳ 1	IFTC-2
⑳ 1	CASE-47T
ADAPTER	DESCRIPTION: WIRELESS HANDHELD CONTROLLER
⑳ 1	HA-4
RELAY JODGING PLATFORM	DESCRIPTION: WIRELESS ADAPTER, 2.4 GHz
⑳ 1	RA-3
RELAY JODGING PLATFORM	DESCRIPTION: 24 VOLT RELAY JODGING PLATFORM 24 VOLT 2" BUILT IN LED LIGHT FOR START
⑳ 1	RA-3
CADDY	DESCRIPTION: CADDY 24" WIDE RELAY JODGING PLATFORMS (HOLDS 10)
⑳ 1	RA-3
FULL COLOR VIDEO DISPLAY	DESCRIPTION: 4" WIRELESS LED MATRIX DISPLAY SCOREBOARD
⑳ 1	RA-3
SCOREBOARD	<ul style="list-style-type: none"> <li>INCLUDES ALL POWER REQUIREMENTS, BONDING AND STRUCTURAL SUPPORTS.</li> <li>THE SCOREBOARD SHALL HAVE FULL COLOR AND JOD CAPABILITIES.</li> <li>15" (10" OPEN) 20" X 44" (18" X 18") 20" (20" X 20") DISPLAY ACTIVE AREA 1000 X 768 (14" X 18") (14")</li> <li>PROVIDE FOUR (4) DEDICATED 20 AMP CIRCUIT TO BE TERMINATED INTO SCOREBOARD LOAD CENTER.</li> <li>MASTER ON/OFF SCOREBOARD SWITCH WITH PILOT LIGHT 3/4" LOCKABLE ENGLISH.</li> <li>SCOREBOARD DATA CONNECTION BOX, CONNECT TO TRANSFORMER BOX LOGON W/ 1" P.V.G. CONDUIT.</li> <li>NON-ILLUMINATED FACILITY IDENTIFICATION PANEL WITH ARTWORK.</li> </ul>



**AS-BUILT DRAWING FROM 04-120790 FOR REFERENCE ONLY**

**ARCHITECTS**  
**WLC**  
CLUB F FOCUSED • FASHION DRIVEN  
SOUTHERN CALIFORNIA  
6163 ROCHESTER AVENUE, SUITE 100  
RANCHO CUCAMONGA  
CALIFORNIA 91739-2729  
TEL: 909-947-0909  
www.wlcaarchitects.com

**AYALA HIGH SCHOOL ALTERATION (PHASE 4)**  
**BUILDINGS A, G AND J**  
14255 PEYTON DRIVE  
CHINO HILLS, CA 91709  
CHINO VALLEY UNIFIED SCHOOL DISTRICT



**CONSULTANT**  
**AQUATIC**  
ENGINEERS ARCHITECTS

NO	DATE	BY	DESCRIPTION
1	04-29-23	JSP	OWNER REVISIONS
REVISIONS			
DRAWN: NFD			
DATE: 01/16/2022			
SCALE: 1/8" = 1'-0"			
PROJECT NUMBER: 1612000			

SWIMMING POOL UNDERWATER LIGHT / TIMING SYSTEM PLAN  
DRAWING NUMBER: **SP.3**

<b>PRE-BID CLARIFICATION FORM</b> (For Contractor's Use)			
PROJECT NAME:	Ayala HS and Chino Hills HS Aquatic Scoreboard Replacement Project		
BID NUMBER:	CUPCCAA Bid No. 23-24-06F		
TO:	Kathy Casino & Carlos Camarena	EMAIL:	Kathy_Casino@chino.k12.ca.us & Carlos_Camarena@chino.k12.ca.us

DATE:	11/17/23		
FROM:	Tricore Enterprises	EMAIL:	David@thetricoreteam.com
DOCUMENT/DIVISION NUMBER:		DRAWING NUMBER:	SB.2, SP.1

REQUESTED CLARIFICATION:
<p>Plan Sheets SB.2 and SP.1 indicate new timing system equipment and underground conduits. Is the procurement and install of this new timing system equipment at both Ayala and Chino Hills included in the scope of work for this project?</p>

RESPONSE TO CLARIFICATION:
<p>Refer to Addendum 2 for Ayala HS and Addendum 3 for Chino Hills for clarification.</p> <p>BWU/PBK/ 2023-11-21</p>





8163 Rochester Avenue  
Rancho Cucamonga, CA 91730  
P. +1 909-987-0909  
PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Ayala High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : **Addendum 2**  
DSA : 04-121522 / 36-H3

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### Architectural

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- A. Add attached John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023. Subject: Response to Pre-bid RFI #5.
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  2. Provide and install new timing system equipment from Colorado Time Systems per Addendum 1, Drawing SB.2. Run the required cables/wires through existing conduit.
  3. Refer to attached as-built drawings from 04-120790, Drawing SP.3 for equipment locations.

### END OF ADDENDUM 2

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx2-add

Attachments: John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023  
As-Built Drawing SP.3 (For Reference Only)





# John R. Byerly

INCORPORATED

November 20, 2023

Chino Valley Unified School District  
5130 Riverside Drive  
Chino, California 91710

DSA File No.: 36-11  
DSA Appl'n. No.: 04-121522  
Rpt. No.: 8042  
File No.: S-14663

Attention: Carlos Camarena

Project: Ayala High School, Aquatic Scoreboard Replacement, 14255 Peyton Drive, Chino Hills, California

Subject: Response to Pre-bid RFI #5

Reference: Pre-bid RFI #5, Tricore Enterprises, November 17, 2023

Ladies and Gentlemen:

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Should there be questions, please call this office.

Respectfully submitted,

JOHN R. BYERLY, INC.

John R. Byerly, Geotechnical Engineer  
President



JRB:st

Enclosure: Pre-bid RFI #5

Copies: (1) Client  
(1) PBK Architects

**LEGEND**

- RP • RACING PLATFORM
- WP • WALL PLATE
- UP JD • WALL PLATE JUNCTION BOX
- UL • UNDERWATER LIGHT
- JB • JUNCTION BOX
- (U) • EXISTING
- (N) • NEW

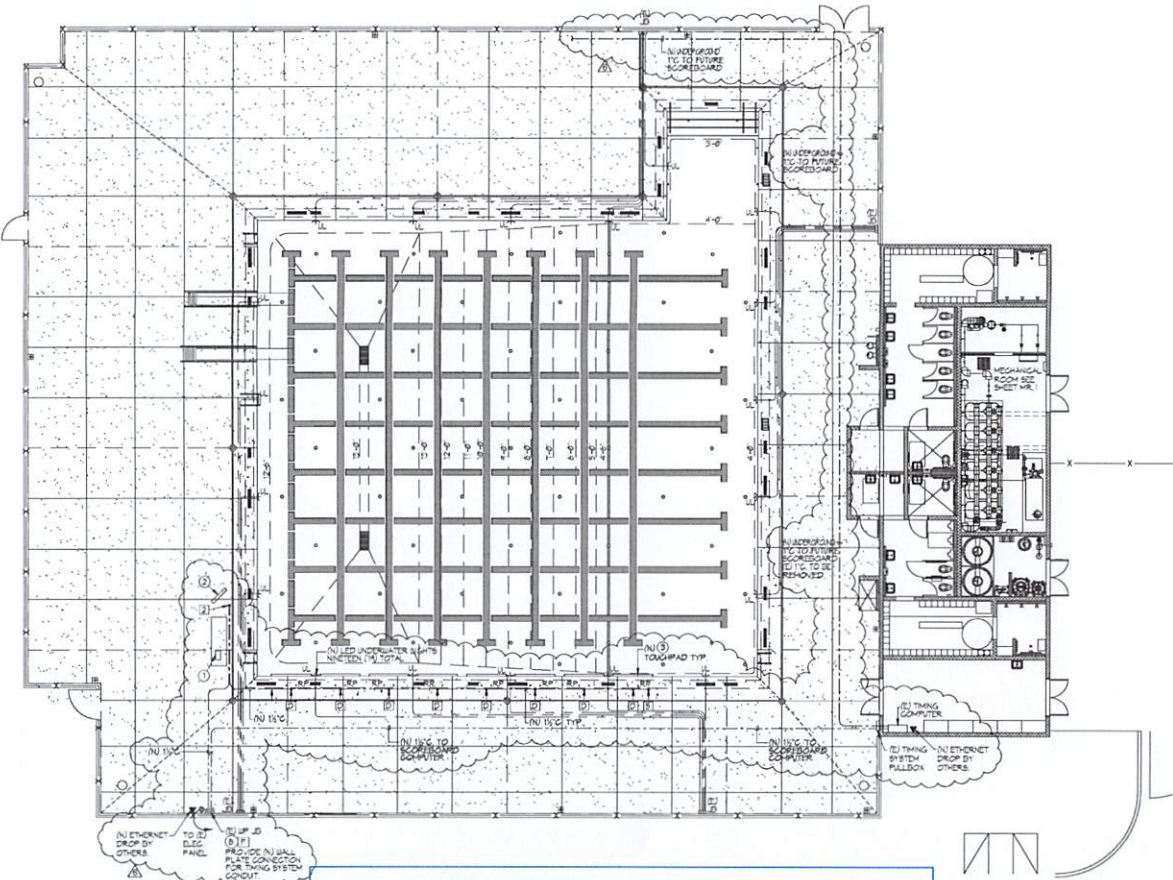
NOTE:  
ALL UNDERWATER LIGHT CONDUITS  
ARE EXISTING AND SHOWN IN ACCORDANCE  
WITH AS-BUILT PLANS. FIELD VERIFY ALL  
CONDITIONS.

**KEY NOTES**

DESCRIPTION	QUANTITY	UNIT
(*) ETHERNET DROP-BY OTHERS	1	COUNT
(S) WALL PLATE THIN NODE	1	COUNT
(1) THING DECK NODE (4 X 4 X 8' P.V.G. DOW)	8	COUNT
(2) START DECK NODE (4 X 4 X 8' P.V.G. DOW)	1	COUNT
(3) SCOREBOARD DECK NODE (4 X 4 X 8' P.V.G. DOW)	1	COUNT

**(N) TIMING SYSTEM NOTES/EQUIPMENT**

- NOTE: THE CONTRACTOR SHALL SUPPLY AND INSTALL DECK PLATE BOXES, WALL PLATE BOXES, WALL PLATE JUNCTION BOXES, CONDUIT, WIRING, SCOREBOARD AND ALL TIMING EQUIPMENT AS SHOWN FOR THE COLORADO TIMING SYSTEM OR EQUAL.
- THING SYSTEM**
- | QTY | MODEL     | DESCRIPTION  |
|-----|-----------|--|
| (1) | GEN-TIMR  | INTUITIVE SOFTWARE INTERFACE WITH MODERN WINDOWS USER INTERFACE AND TOUCHSCREEN FRIENDLY, FLEXIBLE USER INTERFACE OPTIONS WITH ETHERNET CONNECTIVITY TO THE THING ADVANCED DIAGNOSTICS, INTELLIGENT BUS SYSTEM, ROBOTIC BARCODES, THESE WILL CONTINUE TO RUN AND FINISH RACE WITHOUT USER INTERFACE. LET PLUGGABLE TITANIUM CONNECTIONS, NTCPAN 12.2 4 GHz WIRELESS TO SCOREBOARDS, FACILITY NETWORK CONNECTIVITY. |
| 1   | R-400-002 | GEN-T LAPTOP   |
- START SYSTEM**
- | QTY | MODEL       | DESCRIPTION   |
|-----|-------------|---|
| (2) | SS          | CHAMPION SERIES START SYSTEM WITH WIRED MICROPHONE, VOX LINE CONTROL ON EACH MICROPHONE INPUT, EXTERNAL CONNECTIONS FOR ADDITIONAL STRIKE LIGHTS, LED BATTERY INDICATION LIGHT, AC-DC POWER CAPACITORS AND AN EXTERNAL 500 PSI STROKE TRIP OR TRIPLE TOP OPTIONS. |
| 1   | START-TRM-2 | FLAG POLE MOUNTING KIT FOR STARTER  |
| 10  | SP-4-5      | 8 WATT INDIVIDUAL BLOCK SPEAKER   |
- TOUCHPADS**
- | QTY | MODEL     | DESCRIPTION  |
|-----|-----------|--|
| (3) | TP-400    | AQUAGRIP GUTTERING TOUCHPADS (40" X 22") US PATENT 5,102,744                                 |
| 1   | CAD-TP-0  | TOUCHPAD CADDY FOR GUTTERING TOUCHPADS. HOLDS UP TO TEN TOUCHPADS. SOME ABSOLUTELY REQUIRED. |
| 8   | 4000-0040 | SPECIAL SIZE TOUCHPAD BRACKETS   |
- GEN-T TOUCHPAD SYSTEM**
- | QTY | MODEL       | DESCRIPTION   |
|-----|-------------|---|
| 1   | TP-GEN-T-10 | TITANIUM TOUCHPAD SYSTEM FOR THE GEN-T TIMING SYSTEM (SERIAL) INCLUDES AN TEN-LANE GABLE HARNESS ONE POSITION FOR LANE ONE SPARE, VACUUM PUMP AND TOUCHPAD METER. |
- GEN-T CABLE**
- | QTY | MODEL      | DESCRIPTION               |
|-----|------------|---------------------------|
| 1   | R-05-1P-0  | SCOREBOARD CABLE, 8 METER |
| 1   | R-05-1S-0  | THIN CABLE, 8 METER       |
| 1   | R-05-100-0 | STARTER CABLE, 8 METER    |
| 1   | R-05-1S-5  | THIN CABLE, 15 METER      |
- GEN-T DECK**
- | QTY | MODEL     | DESCRIPTION  |
|-----|-----------|--|
| (8) | TP-0      | DESCRIPTION: TITANIUM BOWED DECK PLATE-INTELLIGENT TITANIUM DECK PLATES REQUIRE A 4" SQUARE OR 4 1/2" DIAMETER SQUARE OPENING AT A MINIMUM. WRITTEN VERIFICATION AND SIGN OFF REQUIRED FROM CUSTOMER. NOTE: INCLUDES 5 YEAR WARRANTY. QTY 8 IS THE ONLY MANUFACTURER OF TITANIUM DECK PLATE. |
| (1) | TP-0-02   | START DECK NODE  |
| (1) | TP-0-008  | SCOREBOARD DECK NODE   |
| (1) | R-000-004 | GEN-T WALL PLATE (12x12)   |
| (1) | TR-01     | NITROSCOREBOARD BUS HEAD/FAN NODE INSTALLATION   |
| (1) | TR-01     | NIT-TIMING BUS HEAD 4 TAIL NODE INSTALLATION   |
| (1) | UP-FA     | UP-TIMING FEED 4 LEGACY CONNECT  |
- GEN-T CABLE**
- | QTY | MODEL     | DESCRIPTION                                     |
|-----|-----------|---|
| 1   | R-05-1P-0 | DESCRIPTION: TIMING BUS CABLE - 1 CONDUCTOR     |
| 2   | R-05-1S-0 | DESCRIPTION: SCOREBOARD BUS CABLE - 4 CONDUCTOR |
- FACE CLOCK**
- | QTY | MODEL   | DESCRIPTION  |
|-----|---------|--|
| 1   | FC-000R | FACE CLOCK - PRO WATER POLO SHOT CLOCK   |
| 2   | DO-000  | SPECIFICATIONS:<br>• 4 DIGIT FACE CLOCK<br>• 10 RED DIGITS - 1/4 INCH UP TO 400 FEET<br>• HIGH INTENSITY LED - INDOOR/OUTDOOR<br>• SPLASH-PROOF PROTECTIVE LENS<br>• INTERNAL RECHARGEABLE BATTERY<br>• INTERNAL HORN<br>• FEET AND HANDLE |
- FUNCTION**
- SIMPLE FACE CLOCK
  - GON-LATH'S SPLIT DISPLAY
  - LAMP DISPLAY
  - LAP COUNTER
  - LAP SPLIT DISPLAY WITH TURN SPEED
  - RELAY EXCHANGES DISPLAY
  - START REACTION DISPLAY
  - HAND TURN SPEED
  - BREAK OUT SPEED DISPLAY
  - BREAK OUT SPEED DISPLAY WITH START REACTION
  - TIME DISPLAY FOR REPETITIVE SETS
  - SINGLE LANE TIMER
  - HIGH-FACE TIMING DISPLAY
  - WATERPOLO SHOT CLOCK
  - WATERPOLO GAME CLOCK
- NOTE: MOST FUNCTIONS REQUIRE ADDITIONAL INPUT DEVICES (E.G. TOUCHPAD RELAY JODGING PLATFORM START SYSTEM PUSH-BUTTON)
- CONTROLLER**
- | QTY | MODEL    | DESCRIPTION                                |
|-----|----------|--|
| 1   | WTC-2    | WIRELESS TABLE TOP CONTROLLER              |
| 1   | CASE-017 | CASE FOR THE WIRELESS TABLE TOP CONTROLLER |
- ADAPTER**
- | QTY | MODEL | DESCRIPTION                  |
|-----|-------|------------------------------|
| 1   | WH-1  | WIRELESS HANDHELD CONTROLLER |
- RELAY JODGING PLATFORM**
- | QTY | MODEL    | DESCRIPTION                                |
|-----|----------|--|
| 1   | WTC-2    | DESCRIPTION: WIRELESS TABLE TOP CONTROLLER |
| 1   | CASE-017 | CASE FOR THE WIRELESS TABLE TOP CONTROLLER |
- FULL COLOR VIDEO DISPLAY**
- | QTY | MODEL    | DESCRIPTION                                |
|-----|----------|--|
| (1) | WTC-2    | DESCRIPTION: WIRELESS TABLE TOP CONTROLLER |
| (1) | CASE-017 | CASE FOR THE WIRELESS TABLE TOP CONTROLLER |
- RELAY JODGING PLATFORM**
- | QTY | MODEL     | DESCRIPTION   |
|-----|-----------|---|
| (1) | RJF-24V-2 | DESCRIPTION: 24V RELAY JODGING PLATFORM 24 VOLT 2 IN BUILT-IN LED LIGHT FOR START |
| (1) | CAD-RJF-2 | DESCRIPTION: 24 VOLT RELAY JODGING PLATFORM CADDY (HOLDS 10)                      |
- SCOREBOARD**
- | QTY | MODEL    | DESCRIPTION                                |
|-----|----------|--|
| (1) | WTC-2    | DESCRIPTION: WIRELESS TABLE TOP CONTROLLER |
| (1) | CASE-017 | CASE FOR THE WIRELESS TABLE TOP CONTROLLER |
- NOTE: PRODUCE LED MATRIX DISPLAY SCOREBOARD INCLUDING ALL WIRING REQUIREMENTS, BONDING AND STRUCTURAL SUPPORTS. THE SCOREBOARD SHALL HAVE FULL COLOR AND USED CAPACITORS.
- TS: 100% DIM 4488 5000 FA 00 3PM DISPLAY ACTIVE AREA: 100.8 (W) X 78.4 (H)
- (2) PRODUCE FOUR (4) DEDICATED 20 AMP CIRCUIT TO BE TERMINATED INTO SCOREBOARD LOAD CENTER
- (3) WIRING ON OFF SCOREBOARD SWITCH WITH PULL LIGHT W/ LOCKABLE ENCLOSEMENT
- (4) SCOREBOARD DATA CONNECTION BOX CONNECT TO THING WALL BOX LOCATION W/ 1" P.V.G. CONDUIT
- 1 ID PANEL NON-ILLUMINATED FACILITY IDENTIFICATION PANEL WITH NETWORK



**AS-BUILT DRAWING FROM 04-120790  
FOR REFERENCE ONLY**

**ARCHITECTS**  
**WIG**  
CREATED FOCUSED FASHION DRIVEN  
SOUTHERN CALIFORNIA  
1163 ROCHESTER AVENUE, SUITE 100  
RANCHO CUCUMONGA  
CALIFORNIA 91750-0729  
TEL: 909-987-2009  
www.wigarchitect.com

**AYALA HIGH SCHOOL ALTERATION (PHASE 4)  
BUILDINGS A, G AND J**  
14255 PEYTON DRIVE  
CHINO HILLS, CA 91709  
CHINO VALLEY UNIFIED SCHOOL DISTRICT



**AQUATIC**  
DESIGN BUILD  
CONSULTANT  
NO. DATE BY DESCRIPTION  
REVISIONS  
DRAWN: NFC CHECKED: SJP  
DATE: 01/10/2022 SCALE: 1/8" = 1'-0"  
PROJECT NUMBER: 1612000  
SWIMMING POOL UNDERWATER LIGHT / TIMING SYSTEM PLAN  
DRAWING NUMBER: **SP.3**





8163 Rochester Avenue  
Rancho Cucamonga, CA 91730  
P. +1 909-987-0909  
PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Chino Hills High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : Addendum 3  
DSA : 04-121523 / 36-H3

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum, and that all trades shall be fully advised in the performance of the work which will be required of them.

Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

In case of conflict between Drawings, Project Manual, and this Addendum, this Addendum shall govern.

### 3. DRAWINGS

#### Architectural

#### 3.1 DRAWING A1.2 - ENLARGED SITE PLAN & ELEVATIONS

##### A. Add the following note to Drawing A1.2:

Provide and install new timing system equipment and scoreboard with IP panel from Colorado Time Systems per Addendum 1, Drawings SB.1, SB.2, and SP.1.

#### END OF ADDENDUM 3

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx3-add



PRE-BID CLARIFICATION FORM (For Contractor's Use)			
PROJECT NAME:	Ayala HS and Chino Hills HS Aquatic Scoreboard Replacement Project		
BID NUMBER:	CUPCAA Bid No. 23-24-06F		
TO:	Kathy Casino & Carlos Camarena	EMAIL:	Kathy_Casino@chino.k12.ca.us & Carlos_Camarena@chino.k12.ca.us

DATE:	11/17/23		
FROM:	Tricore Enterprises	EMAIL:	David@thetricoreteam.com
DOCUMENT/DIVISION NUMBER:		DRAWING NUMBER:	SB.1 & SB.2

REQUESTED CLARIFICATION:
<p>Plan Sheet SB.2 calls for a "non-illuminated ID Panel with artwork". This is not shown on plan sheet SB.1. Do the new CTS scoreboards include Ad Panels? If so how are they attached?</p>
RESPONSE TO CLARIFICATION:
<p>No ad panels.</p> <p>Refer to Addendum 2 for Ayala HS and Addendum 3 for Chino Hills for clarification.</p> <p>BWU/PBK/2023-11-21</p>



8163 Rochester Avenue  
Rancho Cucamonga, CA 91730  
P. +1 909-987-0909  
PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Ayala High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : **Addendum 2**  
DSA : 04-121522 / 36-H3

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

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Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

In case of conflict between Drawings, Project Manual, and this Addendum, this Addendum shall govern.

## 1. DRAWINGS

### Architectural

#### 1.1 DRAWING A1.2 - ENLARGED SITE PLAN AND ELEVATION

- A. Add attached John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023. Subject: Response to Pre-bid RFI #5.
- B. Add following notes to Drawing A1.2:
  1. Provide and install new scoreboard with ID panel from Colorado Time Systems per Addendum 1, Drawings SB.1 and SB.2.
  2. Provide and install new timing system equipment from Colorado Time Systems per Addendum 1, Drawing SB.2. Run the required cables/wires through existing conduit.
  3. Refer to attached as-built drawings from 04-120790, Drawing SP.3 for equipment locations.

### END OF ADDENDUM 2

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx2-add

Attachments: John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023  
As-Built Drawing SP.3 (For Reference Only)



# John R. Byerly

INCORPORATED

November 20, 2023

Chino Valley Unified School District  
5130 Riverside Drive  
Chino, California 91710

DSA File No.: 36-11  
DSA Appl'n. No.: 04-121522  
Rpt. No.: 8042  
File No.: S-14663

Attention: Carlos Camarena

Project: Ayala High School, Aquatic Scoreboard Replacement, 14255 Peyton Drive, Chino Hills, California

Subject: Response to Pre-bid RFI #5

Reference: Pre-bid RFI #5, Tricore Enterprises, November 17, 2023

Ladies and Gentlemen:

We are in receipt of Pre-bid RFI #5. It will be geotechnically acceptable to backfill the existing footing demolition holes with sand-slurry containing at least 2 sacks of cement per cubic yard. The placement of the backfill should be monitored by a representative of the geotechnical engineer.

Should there be questions, please call this office.

Respectfully submitted,

JOHN R. BYERLY, INC.

John R. Byerly, Geotechnical Engineer  
President



JRB:st

Enclosure: Pre-bid RFI #5

Copies: (1) Client  
(1) PBK Architects



**LEGEND**

- RP • RACING PLATFORM
- SP • WALL PLATE
- SP\_ID • WALL PLATE JUNCTION BOX
- UL • UNDERWATER LIGHT
- JB • JUNCTION BOX
- EX • EXISTING
- NU • NEW

NOTE:  
ALL UNDERWATER LIGHT CONDUITS  
ARE EXISTING AND SHOWN IN ACCORDANCE  
WITH AS-BUILT PLANS. FIELD VERIFY ALL  
CONDITIONS.

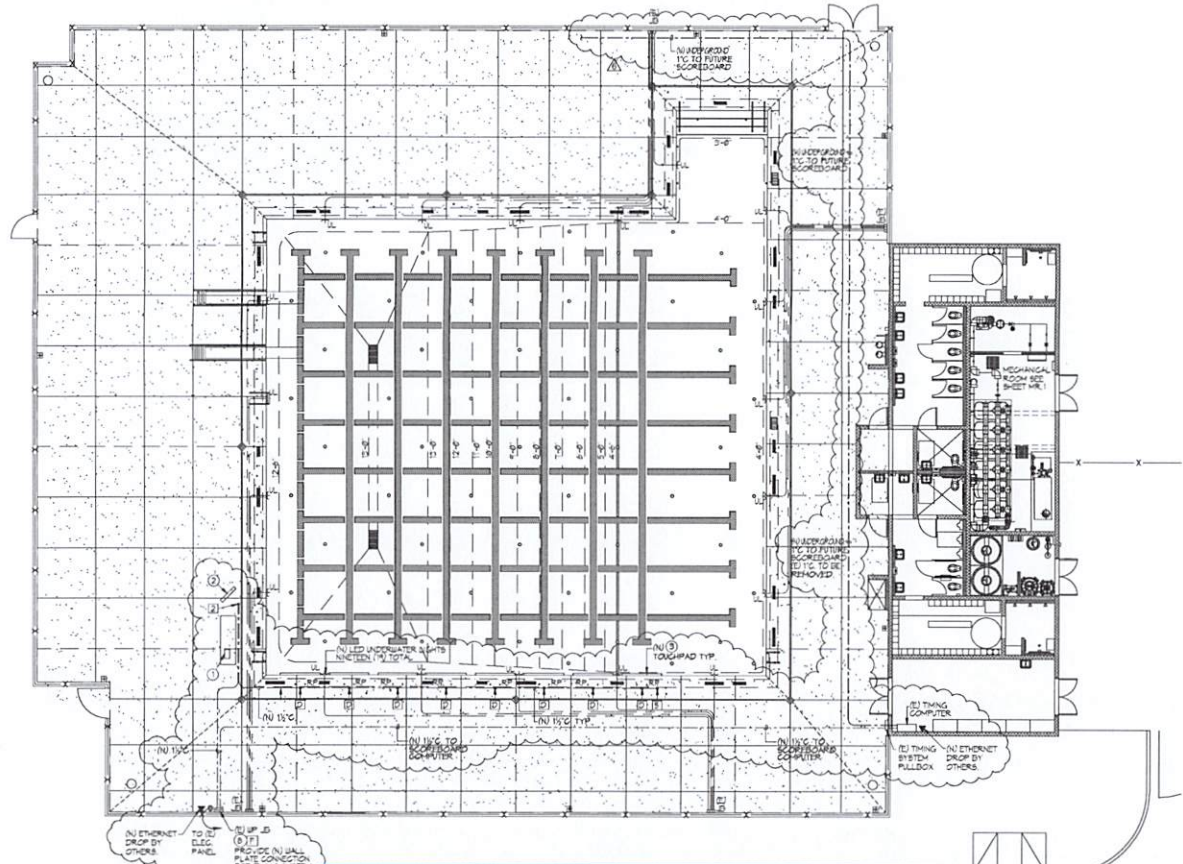
**KEY NOTES**

- | DESCRIPTION                                    | QUANTITY | UNIT  |
|--|----------|-------|
| ETHERNET DROP-OFF OTHERS                       | 1        | COUNT |
| WALL PLATE THINER NODE                         | 1        | COUNT |
| THING DECA NODE (4' X 4' X 8' P.V.G. BOX)      | 8        | COUNT |
| START DECA NODE (4' X 4' X 8' P.V.G. BOX)      | 1        | COUNT |
| SCOREBOARD DECA NODE (4' X 4' X 8' P.V.G. BOX) | 1        | COUNT |

**(N) TIMING SYSTEM NOTES/EQUIPMENT**

NOTE: THE CONTRACTOR SHALL SUPPLY AND INSTALL DECA PLATE BOXES, WALL PLATE BOXES, WALL PLATE JUNCTION BOXES, CONDUIT, WIRING, SCOREBOARD AND ALL TIMING EQUIPMENT AS SHOWN FOR THE COLORADO TIMING SYSTEM OR EQUAL.

- | THING SYSTEM             | DESCRIPTION   |
|--------------------------|---|
| 1 GEN-TIMER              | INTUITIVE SOFTWARE INTERFACE WITH MODERN WINDOWS USER INTERFACE AND TOUCHSCREEN. FLEXIBLE USER INTERFACE OPTIONS WITH ETHERNET CONNECTIVITY TO THE TIMER. ADVANCED DIAGNOSTICS, INTELLIGENT BUS SYSTEM, REDUNDANT BATTERIES. TIMER WILL CONTINUE TO RUN AND FINISH RACE WITHOUT USER INTERFACE. SET-PLUGGABLE TITANIUM CONNECTIONS. NETWORK 2.4 GHz WIRELESS TO SCOREBOARD'S FACILITY NETWORK CONNECTIVITY. |
| 1 GEN-TIMER              | GEN-TIMER   |
| 1 START SYSTEM           | CHAMPION SERIES START SYSTEM WITH WIRED MICROPHONE VOLUME CONTROL ON EACH MICROPHONE INPUT. EXTERNAL CONNECTIONS FOR ADDITIONAL STRIKE LIGHTS, LED BATTERY INDICATION LIGHT, AC/DC POWER CAPACITORS AND AN EXTERNAL 300V BRIDGE RECTIFIER OR TABLE TOP OPTIONS.   |
| 1 START-TM-2             | FLAG POLE MOUNTING KIT FOR STARTER  |
| 10 SP-6-4S               | 8 WATT INDIVIDUAL BLOCK SPEAKER   |
| 10 SP-6-4S               | TOUGHPADS   |
| 1 TP-40G                 | AQUAGRIP GLUTTERING TOUGHPADS (8" X 22") US PATENT 5,102,788  |
| 1 CAD-7P-8               | TOUGHPAD CADDY FOR GLUTTERING TOUGHPADS HOLDS UP TO TEN TOUGHPADS. SOME ASSEMBLY REQUIRED.  |
| 1 4000-8840              | SPECIAL SIZE TOUGHPAD BRACKET   |
| GEN-T TOUGHPAD SYSTEM    |   |
| 1 TP-GEN-10              | TITANIUM TOUGHPAD SYSTEM FOR THE GEN-T TIMING SYSTEM (SERIAL) INCLUDES AN TITANIUM CABLE HARNESS, ONE POSITION PER LANE ONE SPARE, "AQUAM PUMP" AND TOUGHPAD METER.   |
| GEN-T CABLE              |   |
| 1 R-05-18-10             | SCOREBOARD CABLE 8 METER  |
| 1 R-05-18-5              | THINER CABLE 5 METER  |
| 1 R-05-18-6              | STARTER CABLE 6 METER   |
| 1 R-05-18-15             | THINER CABLE 15 METER   |
| GEN-T DECA               |   |
| 1 TP-C                   | TITANIUM BOMED DECA PLATE-INTELLIGENT TITANIUM DECA PLATES REQUIRE A 4" SQUARE OR 4 1/2" DIAMETER SQUARE OPENING AT A MINIMUM. LETTER VERIFICATION AND 80% OFF REQUIRED FROM CUSTOMER. NOTE: INCLUDES 5 YEAR WARRANTY. QTS IS THE ONLY MANUFACTURER OF TITANIUM DECA PLATE.   |
| 1 TP-C                   | START DECA NODE   |
| 1 TP-S2                  | SCOREBOARD DECA NODE  |
| 1 R-08-854               | GEN-T WALL PLATE (24" X 22")  |
| 1 TP-A1                  | NO-SCOREBOARD BUS-HEAD/FAN INSTALLATION   |
| 1 TP-A1                  | NO-TIMING BUS-HEAD / FAN NODE INSTALLATION  |
| 1 UP-F4                  | UP-F4S FEED 4 LEGACY CONDUIT  |
| GEN-T CABLE              |   |
| 1 R-05-18-10             | SCOREBOARD CABLE 8 METER  |
| 1 R-05-18-5              | THINER CABLE 5 METER  |
| 1 R-05-18-6              | STARTER CABLE 6 METER   |
| 1 R-05-18-15             | THINER CABLE 15 METER   |
| FACE GLOCK               |   |
| 1 PFC-PRO                | FACE GLOCK - PRO WATER POLO SHOT GLOCK SPECIFICATIONS:  |
| 2 DC-180                 | • 4 DIGIT FACE GLOCK  |
| 1 PFC-PRO                | • 10 KEYS (5 INCH) - USABLE UP TO 400 FEET  |
| AND 2 DC                 | • HIGH INTENSITY LED - INDOOR/OUTDOOR   |
| 1800 DECA                | • SINGLE LANE TIMER   |
| 1800 DECA                | • "SPLASH-PROOF" PROTECTIVE LENS  |
| 1800 DECA                | • INTERNAL RECHARGEABLE BATTERY   |
| 1800 DECA                | • INTERNAL HORN   |
| 1800 DECA                | • FEET AND HANDLE   |
| 1800 DECA                | • APPROVAL:   |
| 1800 DECA                | • FACTORY:  |
| 1800 DECA                | • SIMPLY FACE GLOCK   |
| 1800 DECA                | • GUN-LATHE SPLIT DISPLAY   |
| 1800 DECA                | • LAP SPLIT DISPLAY   |
| 1800 DECA                | • LAP COUNTER   |
| 1800 DECA                | • LAP SPLIT DISPLAY WITH TURN SPEED   |
| 1800 DECA                | • RELAY EXCHANGES DISPLAY   |
| 1800 DECA                | • START REACTION DISPLAY  |
| 1800 DECA                | • HAND TURN SPEED   |
| 1800 DECA                | • BREAK OUT SPEED DISPLAY   |
| 1800 DECA                | • BREAK OUT SPEED DISPLAY WITH START REACTION   |
| 1800 DECA                | • THE DISPLAY FOR REPETITIVE SETS   |
| 1800 DECA                | • WATERPOLO SHOT GLOCK  |
| 1800 DECA                | • WATERPOLO GAME GLOCK  |
| 1800 DECA                | • NOTE: MOST FUNCTIONS REQUIRE ADDITIONAL INPUT DEVICES (E.G. TOUGHPAD RELAY JUDGING PLATFORM, START SYSTEM, PUSHBUTTON).   |
| CONTROLLER               |   |
| 1 WTC-2                  | WIRELESS TABLE TOP CONTROLLER   |
| 1 CASE-RT-2              | CASE FOR THE WIRELESS TABLE TOP CONTROLLER  |
| 1 WTC-1                  | WIRELESS HANDHELD CONTROLLER  |
| ADAPTER                  |   |
| 1 WTC-1                  | WIRELESS ADAPTER 2.4 GHz  |
| RELAY JUDGING PLATFORM   |   |
| 1 RJP-24X32              | 24" X 32" RELAY JUDGING PLATFORM 24" X 32" (W/ 1/2" IN LED LIGHT FOR START)   |
| 1 RJP-24X32              | CADDY 24" W/ 1/2" IN LED LIGHT FOR START  |
| 1 RJP-24X32              | CADDY 24" W/ 1/2" IN LED LIGHT FOR START  |
| FULL COLOR VIDEO DISPLAY |   |
| 1 VTD-1                  | PROVIDE LED MATRIX DISPLAY SCOREBOARD INCLUDING ALL POWER REG. DEVICES, BONDING AND STRUCTURAL SUPPORTS. THE SCOREBOARD SHALL HAVE FULL COLOR AND JIGDED CAPACITORS.  |
| 1 VTD-1                  | 18" HIGH 28 1/2" WIDE 4.488 3/4" DIA. (20 3/4" DISPLAY ACTIVE AREA: 18.8 1/4" X 18.4 1/4")  |
| 1 VTD-1                  | PROVIDE FOUR (4) DEDICATED 30 AMP CIRCUIT TO BE TERMINATED INTO SCOREBOARD LOAD CENTER  |
| 1 VTD-1                  | HANGER ON OFF SCOREBOARD SWITCH WITH PLOT LIGHT BY LEGALIZE ENCLASURE   |
| 1 VTD-1                  | SCOREBOARD DATA CONNECTION BOX CONNECT TO THING DECA BOX LOGON BY 1" P.V.G. CONDUIT   |
| 1 VTD-1                  | NON-ILLUMINATED FACILITY IDENTIFICATION PANEL WITH ARTWORK.   |



**AS-BUILT DRAWING FROM 04-120790  
FOR REFERENCE ONLY**



**ARCHITECTS**  
**WLC**  
CLUB FOCUSED • FASHION DRIVEN  
SOUTHERN CALIFORNIA  
4163 ROCHESTER AVENUE, SUITE 100  
RANCHO CUCAMONGA  
CALIFORNIA 91730-0729  
TEL: 909-987-0909  
www.wlcarchitects.com

**AYALA HIGH SCHOOL ALTERATION (PHASE 4)  
BUILDINGS A, G AND J**  
14255 PEYTON DRIVE  
CHINO HILLS, CA 91709  
CHINO VALLEY UNIFIED SCHOOL DISTRICT



**CONSULTANT**  
**AQUATIC**  
DESIGN GROUP  
14-28-230F OWNER REVISIONS  
NO. DATE BY DESCRIPTION  
REVISIONS  
DRAWN: NFC CHECKED: SJP  
DATE: 01/10/2022 SCALE: 1/8"=1'-0"  
PROJECT NUMBER: 1612000  
SWIMMING POOL UNDERWATER LIGHT / TIMING SYSTEM PLAN  
DRAWING NUMBER: **SP.3**



8163 Rochester Avenue  
Rancho Cucamonga, CA 91730  
P. +1 909-987-0909  
PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Chino Hills High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : Addendum 3  
DSA : 04-121523 / 36-H3

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

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### 3. DRAWINGS

#### Architectural

#### 3.1 DRAWING A1.2 - ENLARGED SITE PLAN & ELEVATIONS

##### A. Add the following note to Drawing A1.2:

Provide and install new timing system equipment and scoreboard with IP panel from Colorado Time Systems per Addendum 1, Drawings SB.1, SB.2, and SP.1.

#### END OF ADDENDUM 3

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx3-add



PRE-BID CLARIFICATION FORM (For Contractor's Use)			
PROJECT NAME:	Ayala HS and Chino Hills HS Aquatic Scoreboard Replacement Project		
BID NUMBER:	CUPCAA Bid No. 23-24-06F		
TO:	Kathy Casino & Carlos Camarena	EMAIL:	Kathy_Casino@chino.k12.ca.us & Carlos_Camarena@chino.k12.ca.us

DATE:	11/17/23		
FROM:	Tricore Enterprises	EMAIL:	David@thetricoreteam.com
DOCUMENT/DIVISION NUMBER:		DRAWING NUMBER:	SB.1 & SB.2

REQUESTED CLARIFICATION:
<p>With the existing footings at Ayala High School being demolished, the plans call for backfill to be completed in lifts to meet compaction prior to the new footings being drilled in the same location. Is it an acceptable method to utilize drillable 2-sack slurry for the backfill of these existing footing locations?</p>

RESPONSE TO CLARIFICATION:
<p>Please see the attached.</p>





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Rancho Cucamonga, CA 91730  
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PBK.com

November 21, 2023

TO : All Bidders  
FROM : Robert Lavey  
PROJECT : Ayala High School Aquatic Scoreboard Replacement  
Project W2105800AR.41  
SUBJECT : Addendum 2  
DSA : 04-121522 / 36-H3

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## 1. DRAWINGS

### Architectural

#### 1.1 DRAWING A1.2 - ENLARGED SITE PLAN AND ELEVATION

- A. Add attached John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023. Subject: Response to Pre-bid RFI #5.
- B. Add following notes to Drawing A1.2:
  - 1. Provide and install new scoreboard with ID panel from Colorado Time Systems per Addendum 1, Drawings SB.1 and SB.2.
  - 2. Provide and install new timing system equipment from Colorado Time Systems per Addendum 1, Drawing SB.2. Run the required cables/wires through existing conduit.
  - 3. Refer to attached as-built drawings from 04-120790, Drawing SP.3 for equipment locations.

### END OF ADDENDUM 2

Submitted by,

BOB LAVEY  
AIA, LEED AP  
Managing Partner, Architect



RL:BW:hb/P4W2105800ARx2-add

Attachments: John R. Byerly Rpt. No.: 8042, File No.: S-14663 dated November 20, 2023  
As-Built Drawing SP.3 (For Reference Only)



# John R. Byerly

INCORPORATED

November 20, 2023

Chino Valley Unified School District  
5130 Riverside Drive  
Chino, California 91710

DSA File No.: 36-11  
DSA Appl'n. No.: 04-121522  
Rpt. No.: 8042  
File No.: S-14663

Attention: Carlos Camarena

Project: Ayala High School, Aquatic Scoreboard Replacement, 14255 Peyton Drive, Chino Hills, California

Subject: Response to Pre-bid RFI #5

Reference: Pre-bid RFI #5, Tricore Enterprises, November 17, 2023

Ladies and Gentlemen:

We are in receipt of Pre-bid RFI #5. It will be geotechnically acceptable to backfill the existing footing demolition holes with sand-slurry containing at least 2 sacks of cement per cubic yard. The placement of the backfill should be monitored by a representative of the geotechnical engineer.

Should there be questions, please call this office.

Respectfully submitted,

JOHN R. BYERLY, INC.

John R. Byerly, Geotechnical Engineer  
President



JRB:st

Enclosure: Pre-bid RFI #5

Copies: (1) Client  
(1) PBK Architects



