

**ADDENDUM
NO. 4**

March 26, 2026

**Alexandria Athletic Field Improvements
1 Burden Court
Alexandria, IN 46001**

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications and the Drawings dated March 6, 2026 by Gibraltar Design. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 4-1, and Gibraltar Design Addendum No. 4, dated March 26, 2026, consisting of three (3) pages, and Addendum Drawings: E-610 and E-701.

ADDENDUM FOUR

Addendum Four (AD.04) to the drawings and specifications prepared by Gibraltar Design for **Alexandria High School Athletic Field Improvements** for Alexandria Community School Corporation, Alexandria, Indiana.

All Contractors bidding on this project shall read all of the items covered below and shall comply with all of the requirements as set forth, including any necessary refinements or additions generated by this Addendum and required by the intent of the original contract documents. All Contractors shall acknowledge on their bid form that they have received Addendum #1, #2, #3, and this Addendum and include the appropriate content of same within their bid proposal.

CLARIFICATIONS

1. Request for Information

Electrical

- A. We met with AEP engineer today, was told once service is disconnected it would not be reconnected as is. Must be metered through a CT cabinet mounted on a Unistrut rack next to the service rack.
 1. Specification Section 26 27 13 specifies that it is the Contractor's responsibility to coordinate the installation of the electrical service with the Local Power Company and to ensure the installation is in accordance with the Local Power Company regulations. Verify, prior to bidding, exactly what the Power Company will furnish and/or install and this Contractor shall furnish and install all materials, labor, and other costs not borne by the Power Company to provide the new electrical service.
- B. After opening the disconnects and panels, existing to be reused. Lugs and bending radius will not allow 600 MCM to be installed with Mac adapters that reduce 600 to 500. Lug will only accept up to 3/0 wire. Existing disconnects and panels are not deep enough to install 4" conduits.
 1. Where existing conditions restrict access of the larger conductors due to bend radius or existing lugs, it is acceptable to splice smaller cables in a new splice box located below the equipment.
- C. Alternate panel 1200a main breaker lugs only accept 500 MCM. 200-amp feed breakers will not accept 4/0 wire.
 1. We got confirmation from Siemens that their Main Distribution Panelboard in a NEMA 1 enclosure would accept the 600 MCM conductors but their Main Distribution Panelboard in NEMA 4X enclosure will not accept the 600 MCM conductors. Therefore, we will revise the feeders for the new incoming electrical service to the New Main Distribution Panel "FBMDP" - Alternate Bid shown on Drawing E-701 to show four (4) sets of 3 1/2"C, 4-#400 MCM (CU) in each.
 2. Siemens also confirmed that their Main Distribution Panel 200 Amp Circuit Breakers will accept the #4/0 conductors.

3. See a set of preliminary layout drawings of the Main Distribution Panel from Siemens that was used a basis of design and included for reference purposes only.

SPECIFICATIONS

2. Specification Section 11 66 43

Scoreboards

- A. Revise Paragraph 2.2.B.2. "Nevco Model MPCW7" in lieu of the MPCW.
- B. Revise Paragraph 2.2.C.5.b. as follows: "b. White Color Txt for the number."
- C. Delete Paragraph 2.2.H. in its entirety.
- D. Delete Paragraph 2.2.I. in its entirety.
- E. Delete Paragraph 2.2.K. in its entirety.

3. Specification Section 32 18 12

Synthetic Turf System

- A. Add Paragraph 2.1.A.7. as follows: "7. SportTurf, Dalton, Georgia" as an acceptable manufacturer.
- B. Clarification: Contractors are reminded that the Specifications for Sub-Drainage and Synthetic Turf are tied functionally together as a complete system, and as such the warranty is also tied together.

4. Specification Section 32 18 23

All Weather Latex Track Surface

- A. Add Paragraph 2.1.E. as follows: "E. Mapei Corporation, Dalton, Georgia" as an acceptable manufacturer; Product Mapecoat TNS Track."

DRAWINGS

5. Sheet E-601

- A. Fixture Schedule – Fixture Type SL-1.
 1. Add "HYDREL SAF28-LED-P1-80CRI-40K-MVOLT-30DEG-XX-ZT-CF WITH APPROPRIATE MOUNTING HARDWARE FOR MOUNTING TO THE TOP OF THE SCOREBOARD SUPPORTS" as an approved equal.

6. Sheet E-701

- A. Refer to revised, full-size drawing, included in this Addendum, for revisions to the Alternate Bid Electrical Power Distribution Diagram.

Pages 1 through 2, inclusive, two (2) 8 1/2 x 11" Preliminary Main Distribution Panelboard Layout Drawings and One (1) Full-Size Drawing, constitute the total makeup of **Addendum Four**.



Joseph P. Briggs

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PANELBOARD NOTES

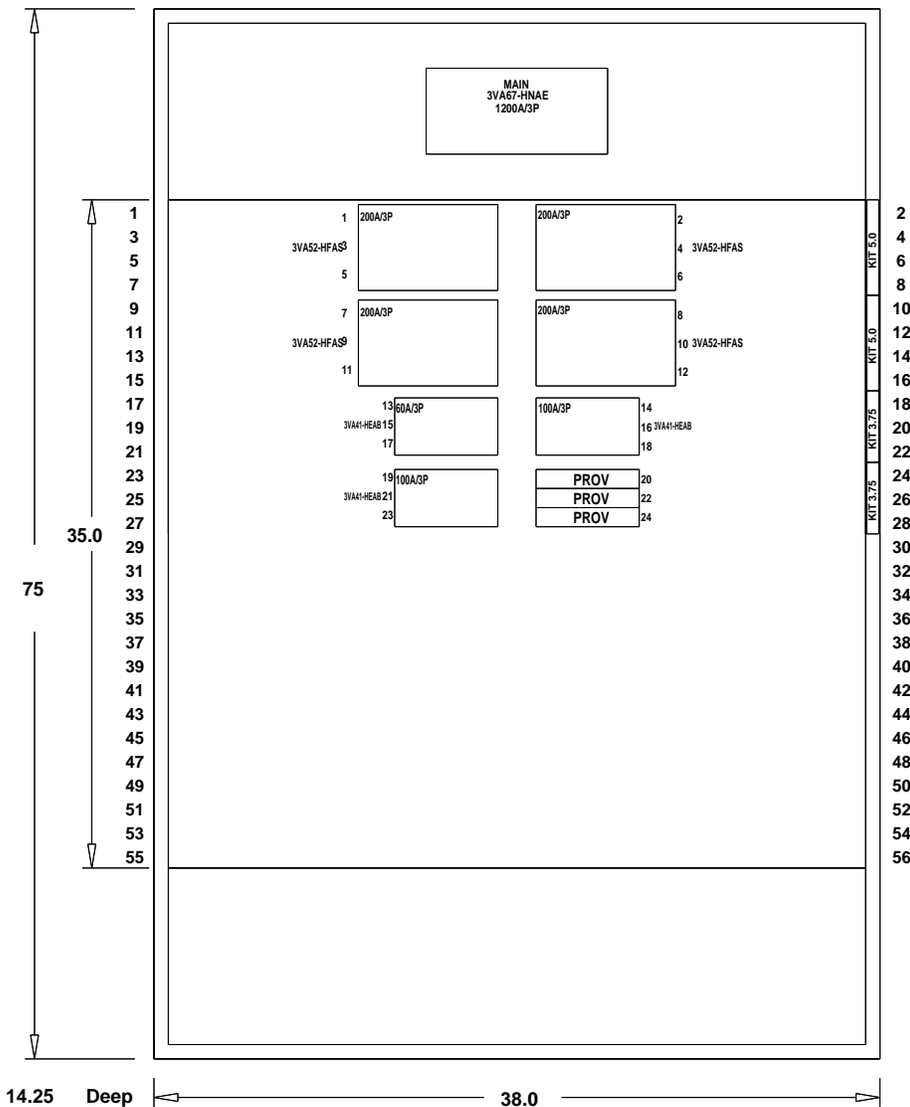
SECTION :1 OF 1
 PANEL TYPE :P5
 CATALOG NUMBER :P5C75WW120ETS
 ENCLOSURE :4X Stainless
 SYSTEM VOLTAGE :208Y/120 3Ø 4W Wye AC
 IR RATING :100 K AIC
 MAIN BUS :1,200 A
 BUS MATERIAL :Silver Plated Copper
 FEED :Top
 MOUNTING :Surface
 SE LABEL :Yes
 SERIES RATED :No
 CONDUIT AREA :36.000 x 12.25
 *INDICATES POSITIONING NUMBERS TO HELP WITH THE MANUAL PLACEMENT OF BREAKERS ON THE MECHANICAL VIEW
 NOTE:THE DIMENSIONS ON THE LEFT ARE FOR THE MINIMUM SIZE UL LISTED ENCLOSURE REQUIRED FOR THIS INTERIOR. REFER TO SPEEDFAX FOR ACTUAL ENCLOSURE DIMENSIONS

PANELBOARD COMPONENTS

Main :
 1 - 1200A /3P SOLID STATE MAIN BREAKER
 1-Breaker Frame: 1200 A 3VA67-HNAE
 1-Breaker Sensor: 1,200
 1-Breaker Trip: 1200
 1-ETU350 LSI - Rotary Switch
 1-3VA Mechanical (4)1/0-500 Kcmil AL / CU Lug
 1-(4)1/0-500Kcmil Al/Cu
 1-Lug Catalog #: 3VA97730JJ43
 1-Serv Entr Barr - 3VA57/67

Branches :
 4 - 200A /3P-3VA52-HFAS
 1-Mechanical (1)#6 AWG- 350 KCMIL AL / CU Lug
 1-Lug Catalog #: 3VA92330JB12
 1 - 60A /3P-3VA41-HEAB
 1-3VA Mechanical (1)#14-3/0 AL / CU Lug
 2 - 100A /3P-3VA41-HEAB
 1-3VA Mechanical (1)#14-3/0 AL / CU Lug
 3 - GB PROVISION

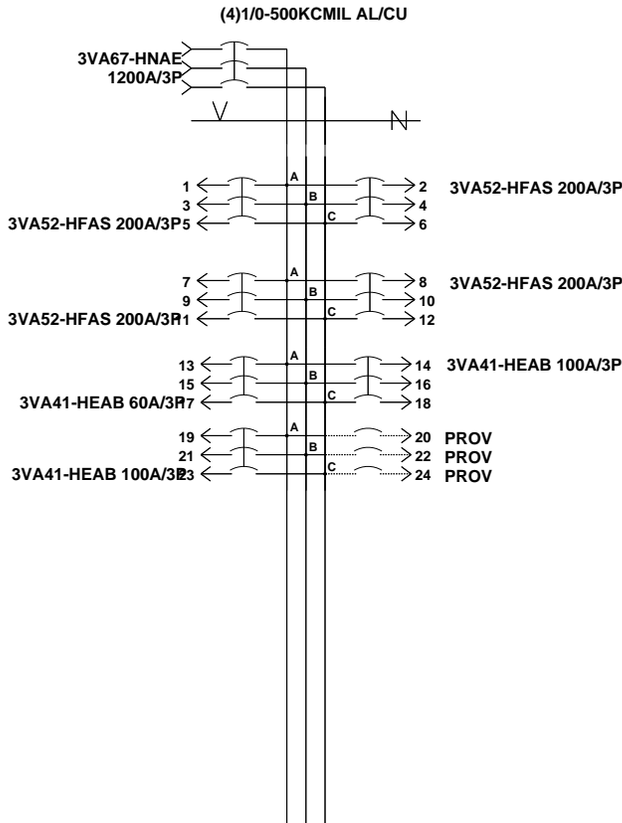
Options :
 1-Std Stl/Al Gnd Connector
 1-Card Holder-Std Plastic Sleeve
 1-No Front
 1-Al/Cu Branch Connector
 1-Certification - UL
 1-4X Stainless Enclosure (Custom size)



				JOB Test			
				P.O. -		CUST. KIRBY RISK CORP	
				CONTR		CONSULT	
				TIE -		BY broope	
				S.O. -		DATE 3-26-2026	
				DATE 3-26-2026		DESIGNATION MDP	
				DWG. NO. broope000_07302100_00_18_M00-294000-1			
				Siemens Industry, Inc.			
				Norcross, Georgia			
1	0	-	3-26-2026				
NO.	REVISIONS	DRAWN BY	DATE				
				APP.		MFG. LOC.	
				APP.		DWG. FILE	
				SHEET 1 OF 2			
				REV. 1			

PANELBOARD NOTES

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 BUS MATERIAL :Silver Plated Copper
 FEED :Top
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 SE LABEL :Yes
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 CONDUIT AREA :36.000 x 12.25
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ABBREVIATIONS

JOB Test			
P.O. -	CUST. KIRBY RISK CORP		
CONTR -	CONSULT		
TIE -	BY broope	ENG. LOC. -	DESIGNATION MDP
S.O. -	DATE 3-26-2026		
DWG. NO. broope000_07302100_00_18_M00-294000-2			
Siemens Industry, Inc.		APP. -	MFG. LOC. -
Norcross, Georgia		APP. -	DWG. FILE
SHEET 2 OF 2			REV. 1