# ADDENDUM No. 7 – February 22, 2022

# PART 1 - GENERAL

This addendum modifies, amends, and supplements designated parts of the Contract Documents for the above project and is hereby made part thereof by reference and shall be as binding as though inserted in locations designated hereunder.

It shall be the responsibility of the bidders to notify all subcontractors and suppliers he proposes to use for the various parts of the work for any changes or modifications contained in this addendum. No claim for additional compensation because of lack of knowledge of the contents of this addendum will be considered.

# NOTE: The bid due date has been extended until March 02, 2022.

# PART 2 - SPECIFICATIONS

#### 1. SECTION 00 11 16 – INVITATION TO BID

Page 2, SEALED FILED TRADE-BIDS: Delete: "11:00 a.m., Thursday, February 24, 2022" Insert: "11:00 a.m., Wednesday, March 2, 2022"

# 1. SECTION 09 91 23 - INTERIOR PAINTING SCHEDULE

Page 1, Paragraph 1.2.BDelete:item B in its entirety.Refer to 09 91 00 2.2 D for the garage sealer product

# PART 3 – DRAWINGS

# ARCHITECTURAL

# 1. DRAWING ADD-5 A-095 BOLLARD DETAIL (ADDENDUM #5)

A. Corrupted text has been corrected. Refer to sketch ADD-5 A-095 attached to this addendum.

# 2. DRAWING A12.1 - GROUND FLOOR FINISH PLAN SECTION AB

A. In Floor Finish Legend at Sealed Concrete (SC):

Delete: "Finish as specified in Section 03 05 13" Insert : "Finish as specified in Section 09 91 00"

#### 3. DRAWING A12.2 - GROUND FLOOR FINISH PLAN SECTION E

A. In Floor Finish Legend at Sealed Concrete (SC):

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 4. DRAWING A12.3 - MAIN FLOOR FINISH PLAN SECTION AB

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 5. DRAWING A12.4 - MAIN FLOOR FINISH PLAN SECTION E

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 6. DRAWING A12.5 - MAIN FLOOR FINISH PLAN SECTION CD

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 7. DRAWING A12.6 - MAIN FLOOR FINISH PLAN SECTION DE

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 8. DRAWING A12.7 - LEVEL 2 FINISH PLAN SECTION AB

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 9. DRAWING A12.8 - LEVEL 2 FINISH PLAN SECTION E

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 10. DRAWING A12.9 - LEVEL 2 FINISH PLAN SECTION CD

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 11. DRAWING A12.10 - LEVEL 2 FINISH PLAN SECTION DE

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 12. DRAWING A12.11 - LEVEL 3 FINISH PLAN SECTION AB

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 13. DRAWING A12.12 - LEVEL 3 FINISH PLAN SECTION CD

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 14. DRAWING A12.13 - LEVEL 4 FINISH PLAN SECTION AB

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 15. DRAWING A12.14 - LEVEL 4 FINISH PLAN SECTION CD

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

#### 16. A12.15 LEVEL 5 FINISH PLAN SECTION CD

A. In Floor Finish Legend at "Sealed Concrete (SC)":

Delete: "Finish as specified in Section 03 05 13" Insert: "Finish as specified in Section 09 91 00"

### 17. DRAWING A 3.18 -ISSUUED UNDER ADDENDUM # 4 -ATHLETIC FIELD SCOREBOARD -

A. Metal Fabrications Contractor 05 50 00– HOLD on bidding the lettering and support steel with the general bid, will be priced after as a change order

#### **ELECTRICAL**

#### 1. DRAWING E2.4– Power - Main Floor Plan Section E

A. Band E157, add power for charging stations, add (2) duplex receptacles on the West wall, wire to circuits P1E2-47 and P1E2-49.

#### 2. DRAWING E2.18– Electrical - Outdoor Toilet, Storage Building and Press Box Plan

- B. Vest. 10, add power for fan ILF-13, wire to circuit SP1-27.
- C. Elec. 10.1, add power for fan ILF-12, wire to circuit SP1-29.
- D. Women 15, add power for fan ILF-11, wire to circuit SP1-31.
- E. Vest. 16 and Men 12, add power for motorized damper, wire to circuit SP1-33.
- F. Men 04 and Women 07, add power for motorized damper, wire to circuit SP1-35.

#### 3. DRAWING E3.6 – HVAC Power - Main Floor Plan Section DE

A. IDF E186A, add power for FCU, wire to circuit TS1B-5.

#### 4. DRAWING E3.11 – HVAC Power – Level 3 Plan Section A

A. Stair A1.3, delete power for VAV.

#### 5. DRAWING E3.12 – HVAC Power – Level 3 Plan Section CD

A. Add power for UEF-1, located next to RTU-24, wire to circuit HP3D-6.

#### 6. DRAWING E3.16 – HVAC Power – Roof Plan Section AB

- A. Add power for UEF-1 located al column line X.9 and 6.5, wire to circuit HP3A-9.
- B. Add power for UEF-1 located al column line P and 2B, wire to circuit HP4B-7.

#### 7. DRAWING E3.17 – HVAC Power – Roof Plan Section E

- A. Add power for UEF-1 located next to ACHP-6, wire to circuit HP2E-23.
- B. Add power for UEF-1 located next to RTU-10, wire to circuit HP2E-24.

#### 8. DRAWING E3.18 – HVAC Power – Roof Plan Section CD

- A. Add power for UEF-1 located next to SPF-1. Wire to circuit, HP5C-11.
- B. Add power for ACHP-14, located next to ACHP-12C, wire to circuit HM5D-37,39,41.

# 9. DRAWING E3.19 – HVAC Power – Roof Plan Section DE

- A. Add power for KEF-2 located next to KEF-1. Wire to circuit, HM2C-19,21,13.
- B. Delete fan PEF-1 located next to KEF-1.
- C. Add power for fan UEF-1, located next to EF-9. Wire to circuit HP2E-31.
- D. Add power for fan UEF-1, located next to RTU-23. Wire to circuit HP5D-12.

# 10. DRAWING E3.20- HVAC Power Schedules

- A. ACCU-1 and ACCU-4, revise circuit breaker to 35A-3P, disconnect to 60AS/35AF, feeder to <sup>3</sup>/<sub>4</sub>"C,3#8,#10G.
- B. ACHP-5, ACHP-6, ACHP-7 and ACHP-14, revise circuit breaker to 25A-3P, disconnect to 30AS/25AF, feeder to <sup>3</sup>/<sub>4</sub>"C,3#10,#10G.
- C. ACHP-8A, ACHP-8B, and ACHP-10, revise circuit breaker to 35A-3P, disconnect to 60AS/35AF, feeder to <sup>3</sup>/<sub>4</sub>"C,3#8,#10G.

# 11. DRAWING E9.19 – Panel Schedules

A. Panel HOSBB, revise circuits 9 and 10 to 35A-3P.

# 12. DRAWING E9.19 – Panel Schedules

B. Panel TS2E, revise circuit 30,32,34 to 35A-3P.

# 13. DRAWING E9.20 – Panel Schedules

A. Panel TS5D revise circuit 22,24,26 to 35A-3P.

# 14. DRAWING E9.21 – Panel Schedules

- A. Panel HM2C, revise circuit 13,15,17 to 35A-3P.
- B. Panel HM2E revise circuits 2,4,6 and 8,10,12 to 25A-3P.
- C. Panel HM4B, revise circuit 13,15,17 to 25A-3P.
- D. Panel HM5D, revise circuit 37,39,41 to 25A-3P.

# 15. DRAWING FA1.11 – Fire Alarm – Level 3 Plan Section A

A. Stair A1.3, add power and (2) duct smoke detectors for fire/smoke dampers, wire to circuit EP3A-5.

# 16. DRAWING TC1.17– Technology - Level 5 Plan Section CD

A. Corridor C510, add door contact and data drop at door X33.

# PART 4 - TRADE CONTRACTORS QUESTIONS AND RESPONSES

| Question   | Response   |
|--|--|
|  |  |
| In addenda #5 page 8, item 27 deleted line striping,<br>arrows and parking space numbers from the painting<br>FSB<br>Can you confirm in spec section 09 91 23 page 1- that<br>the system listed - 1.2 B. Interior concrete floors<br>(garage), is no longer used and is deleted from the<br>painting FSB section in its entirety.  | Sealant at the concrete specified<br>under 09 91 00 2.2 D remains in the<br>painting section<br>Spec section 09 91 23 - 1.2 B. will be<br>substituted with the above |
| Per the plan page A12.5 Floor Finish Legend -sealed concrete (SC) floors - it lists as specified in section 03 05 13 – can you confirm sealing of concrete floors is by the concrete section.  | Rouge note on the interiors plan, and<br>the above is revised with this<br>addendum  |
| The question below came in from a vendor.<br>Is the Atlas IED IPX PA Speaker system an acceptable<br>alternative to the Rauland/Bogen PA system? It is a single<br>wire system, only requiring one single CAT6e cable run to<br>the speaker/clock/display combination, and a single<br>speaker wire off of the unit to connect to an auxiliary<br>microphone. It meets all specs, such as contact closure<br>for PA announcements, programmable IP address,<br>addressable zones and paging, as well as additional<br>features such as a color LCD display for alerts and<br>messages, as well as sirens and strobes in emergency<br>situations. We believe with the saved costs in labor in not<br>having to run additional power and not having to install<br>additional units for messaging, paging, light indicators, and<br>amplifiers, it will end up being roughly the same cost with<br>a much superior product and end result | This should have been a substitution<br>request submitted with in the<br>questions timeframe<br>However, the system as described is<br>not an equal                  |
| Due to the complexity and size of the documents,<br>including the tremendous amount of information for the<br>Electrical trade included within Addenda 5, We<br>respectfully request an extension of time, as others have<br>also asked with the RFI questions prior. Please Advise  | Bids are extended as part of this addendum   |
| On 14/A6.30 there is a HSS 4x2x1/4 parapet support with no following trade number can we identify the trade for the support.   | This tube is structural<br>Metal fabrication pricing (only) is   |
| On A3.18 Addendum 4 the scoreboard frame needs more<br>information: The 10 post are they round, square or<br>rectangle tubes?<br>Is there any horizontal framework needed?<br>How deep below grade are the post tubes going?   | being deleted from the metal<br>fabrication bid pricing and will be<br>priced by change order  |

# PART 5 - ATTACHMENTS

#### **SPECIFICATIONS:**

None

# SKETCHES:

#### Architectural

1. ADD-4 / A-095 Bollard Detail

#### DRAWINGS:

None

END OF ADDENDUM #7

