

**Addendum  
No. 5**

Date: April 3, 2018  
Project: Caesar Rodney High School  
Sitework and Athletic Fields  
Contract N. SRS-18003-CRHSSitework

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The work herein shall be considered part of the bid documents for the referenced project and carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents without change in Contract Sum or Contract Time. Acknowledge receipt of addendum on the bid form as indicated.

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**RFI Responses**

1. **Question:** Are the temporary fencing poles required to be set in the ground or can the temp fencing be set in concrete bases?  
**Answer:** Temporary fencing poles may be set on grade with temporary stands and/or ballast.
2. **Question:** Sheet C-906, Practice Softball Backstop Detail: Notes seem to indicate that the bottom panels are different, but it is unclear how.  
**Answer:** See specification section 32 31 13, paragraph 2.2.B.
3. **Question:** On sheet A3.5, notes C-08 and C-10. Is there a model #/manufacturer/spec for the "Torch of Knowledge" sculpture?. The notes reference elevations and details for more information but we can't locate.  
**Answer:** See revised drawing A3.5 issued with Addendum 3.
4. **Question:** Print E9.2 call for conduit and wire for future sports lighting are we to cut wire at the top of conduit and cap?  
**Answer:** Yes. Leave at least 2 feet of extra wire for future connections and splicing.
5. **Question:** Print E9.2 calls for conduit and wire for football scoreboard, irrigation pump and panel in track shed to be cap at 6" above grade are we to cut wire at top of pipe?  
**Answer:** Site Contractor is responsible to provide installation of full systems shown on the drawings and specifications. Site contractor shall provide temporary power service to football scoreboard and track shed to ensure their operation by October 5. Site contractor shall provide full final system installation, including panels and breakers, for football scoreboard, track shed and irrigation pump after construction of the Maintenance Building is completed by others. Anticipated completion of the Maintenance Building is July, 2019.
6. **Question:** Print E9.2 call for I.T and fire alarm conduits to stop in Quazite box just outside of building in two locations do these conduits need to extend into the building  
**Answer:** Extend conduit and wiring into building.

7. **Question:** Print E9.3 there is no conduit, wire or breaker size shown on panel schedule for irrigation pump  
**Answer:** Irrigation pump will be powered from panel PH1S ckt # 33/35/37.
8. **Question:** Print E9.2 calls for us to reuse existing conduit for football field lighting who is responsible for repairs or new conduit if the existing wire will not come out?  
**Answer:** Base bid shall include new wiring in existing conduit as indicated on the drawings. Provide alternate for new underground conduit to each pole as indicated in attached sketch SK-E.03
9. **Question:** Print E9.2 calls for us to reuse existing conduit for football field lighting who is responsible for repairs or new conduit if the existing wire will not come out?  
**Answer:** Base bid shall include new wiring in existing conduit as indicated on the drawings. Provide alternate for new underground conduit to each pole as indicated in attached sketch SK-E.03
10. **Question:** Detail 3/A 3.4 indicates footings and foundation under brick paver locations as shown on 2/A 3.4, were CMU footings changed to depressed in addendum 3 as the walkway brick edge?  
**Answer:** No. See attached revised drawings A3.4 and A3.6 for clarification.
11. **Question:** On C-205, note M calls for a proposed 6' wide double swing vinyl coated 72" high chain link fence gate with panic hardware. Addendum 2 page A-3.5 calls for the same gate to be aluminum ornamental attached to an ornamental fence.  
**Answer:** Note M is revised to indicate aluminum ornamental gate as shown on A3.5. Revised sheet C-205 is attached.
12. **Question:** On C-205, G-9 calls for a 6' high vinyl coated chain link fence that surrounds the proposed soccer, field hockey, and lacrosse field. Note, on the concrete path to the right there are three labeled H under the fence gate schedule. H calls for a proposed 6' wide double swing vinyl coated 42" chain link fence gate with panic hardware. Are those gates going to be 6' high or 42" high? I believe K is a mis-print as well.  
**Answer:** Note H is revised to indicate 72" high gate. Note K is revised to indicate 42" high gate. Revised sheet C-205 is attached.
13. **Question:** Will we be installing a center post between these three gates and the aluminum ornamental gates on A-3.5? The middle post or mullion provides a stationary latch and increases support and reduces sway considerably to the top of the gate leaf, where the drop rod provides no support to the top of the gate leaf.  
**Answer:** No center post.
14. **Question:** Will the 6'h temporary fence posts be pneumatically driven into the ground or on concrete blocks?  
**Answer:** Temporary fencing poles may be set on grade with temporary stands and/or ballast.

### Changes to Drawings

1. C-201 – SIGNAGE, STRIPING & SITE PLAN  
Note H is revised to indicate 72” high gate.  
Note K is revised to indicate 42” high gate.  
Note M is revised to indicate aluminum ornamental gate as shown on A3.5.  
See attached revised drawing C-201.
2. C-205 – SIGNAGE, STRIPING & SITE PLAN  
Note H is revised to indicate 72” high gate.  
Note K is revised to indicate 42” high gate.  
Note M is revised to indicate aluminum ornamental gate as shown on A3.5.  
See attached revised drawing C-205.
3. C-307 - UTILITY SCHEDULES  
Profile of SD-5 added. Pipe material revision for SD-5 and SD-7. Concrete encasement added to portions of SD-5. SDMH 6 Rim Elevation Revised.  
See attached revised drawing C-307
4. C-501 – OVERALL PRE-CONSTRUCTION SITE STORMWATER MANAGEMENT PLAN  
Sensitive area protection, silt fence, and inlet protection added.  
See attached revised drawing C-501.
5. A3.4 – ENLARGED SITE PLANS AND DETAILS  
Revised section details 3-7 to indicate fence and foundations to be by Site Contractor and to revise foundation details and reinforcing.  
Added notes at bleacher details 8 and 9.  
See attached revised drawing A3.4.
6. A3.6 – LANDSCAPE PLAN AND DETAILS  
Corrected name at detail 6 and detail 7.  
Added section marks at Landscape Plan 1/A3.6  
See attached revised drawing A3.6.
7. E9.2 – ELECTRICAL SITE PLANS  
Delete temporary pole lights at rear property line.  
See attached revised drawing E9.2.
8. E9.3 – ELECTRICAL SINGLE LINE DIAGRAM AND PANEL SCHEDULES  
Revise NEW PANEL PH1S to remove power to temporary pole lights.  
No sketch issued.
9. SKETCH SK-E.03  
Sketch SK-E.03 is issued to indicate scope of Alternate No. 7 and Alternate No. 8.  
See attached sketch SK-E.03.

### **Changes to Specifications**

1. 00 43 13 – BID FORM  
Added Alternates 3 through 9.  
Added Unit Prices 1 through 6.  
Added Track Surface to Subcontractor List.  
See attached revised spec section 00 43 13.
2. 01 22 00 – UNIT PRICES  
Revised paragraph 1.02.A.  
Added paragraph 1.03.C.  
Added paragraphs 1.06.A through 1.06.F.  
See attached spec section 01 22 00.
3. 01 23 00 – ALTERNATES  
Added paragraphs 1.03.A through 1.03.I.  
See attached spec section 01 23 00.

**End**