



**TO:** PROSPECTIVE BIDDERS – CONCRETE FOUNDATIONS

**SUBJECT:** ADDENDUM NO. 4 TO THE BIDDING DOCUMENTS FOR  
**WILLIAM JONES COLLEGE PREPARATORY HIGH SCHOOL – CONCRETE FOUNDATIONS**

**DATE:** March 22, 2011

This Addendum forms a part of the bidding and contract documents and modifies the original bidding documents, plans and specifications released on [March 7, 2011](#). Acknowledge receipt of this addendum in space provided on Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

**\*\*NOTE: THE BID DATE REMAINS 3/24/11 AT 1:00PM CST\*\***

1. **INSERT ATTACHED EXHIBIT D – UNIT RATES – TO BE COMPLETED AND SUBMITTED WITH THE BID IN A SEPARATE ENVELOPE. NOTE THAT THE EXHIBIT D - UNIT RATES IS FOR INFORMATION ONLY AND WILL NOT BECOME A CONTRACT DOCUMENT.**
2. **BIDDERS RFI RESPONSES:** Please note the following bidders RFI responses pertaining to Concrete Foundations:
  1. **Q:** There is a note on the Structural Drawings (Dwg S0.11, concrete note C2) that calls for epoxy coating in areas around the loading dock, ramp and parking areas. Does this also affect the walls in the basement area near the ramp?  
**A:** Yes the walls in the basement area along the ramp on each side will need to have epoxy coated rebars. These will be along the face exposed to incoming traffic. (Halvorson & Partners)
  2. **Q:** Drawing S1.10B makes several references to details on drawing S1.07A and S1.07B. Neither drawing S1.07A and S1.07B were provided in the bid documents or the addendums. Please provide these drawings or provide clarification.  
**A:** The drawing S1.07A & S1.07B do not exist. Please ignore the reference to these drawings. (Halvorson & Partners).
  3. **Q:** The Index of Drawings G0.20 makes reference to drawings S1.08A and S1.08B which were not provided in the bid documents or the addendums provided. Please provide these drawings or provide clarification.  
**A:** The drawings S1.08A and S1.08B were created to show caisson encroachments to OUC. They are not part of the bid documents. (Halvorson & Partners).
  4. **Q:** There is a concrete beam called out on drawing S1.11A on column line D.1 between column lines 13 and 14. It is assumed that this is a grade beam. Please clarify. If this is a grade beam please let us know the type.  
**A:** This concrete beam is a framed beam and not a grade beam. It is described on elevation 1/S3.03 and section 7/S3.03. (Halvorson & Partners).

5. **Q:** The top of pier elevation is not provided for pier type 4 which is shown on detail 1/S3.07. Please clarify this elevation.  
**A:** The top of pier elevation between gridlines 12.6 and 14 is +0'-6" (14.75 CCD). It is shown on sheet S4.26. Note that the top of the wall between gridlines 12.6 & 14.4 will also be at +0'-6". This will be revised in a later edition of the drawings. (Halvorson & Partners).
6. In the specification for Cast in Place Concrete, section 2.6 fiber reinforcement, no location is defined for the use of fibers. I cannot locate any notes on the Structural Drawings that call for the fibers. Should I assume they are to be used everywhere?  
**A:** Welded wire fabric (WWF) is being used in lieu of fiber reinforcement on this project (Halvorson & Partners)

- END OF ADDENDUM #4 -