

**ADDENDUM #1**  
**BID #1718-26, Fullerton College Building 700, 900 & 1600 Equipment**  
**Seismic Anchorage Project**

This Addendum forms a part of the Contract Documents and modifies the original Contract Documents. Acknowledge receipt of this Addendum in space provided on the Bid Proposal Form. Failure to acknowledge may subject Bidder to disqualification.

I. **REVISION:** The bid due date has been extended to Wednesday, May 23, 2018 @2:00 p.m.

II. **REQUEST FOR INFORMATION:**

1. In the hallway are all posts shown? (3) Posts into the ground total?  
**A. [REI] Yes. Three (3) posts total in accordance with detail 6/S3.3.**
2. Will the district welding inspector travel to the approved fab shop, to witness the fabrication?  
**A. Periodic inspections are required. Fabrication shop must be located within 50 miles of the college.**
3. Do we include a line item for a service to verify the weight of each piece of equipment?  
**A. [REI] Yes.**
4. Will we be provided the as-built drawings for verification of the underground utilities? And does the floor need to be x-rayed prior to coring the floor?  
**A. [REI] Contractor to include review of available record drawings and field verification as required. Non-destructive testing to locate slab-on-grade reinforcing bars not required at new foundation coring locations.**
5. Is there a spec on type or strength? Or is this approved in the submittal process?  
**A. [REI] Standard polyester strap with 18,000 lbs minimum breaking strength.**  
**Here is an example of standard 18,000 lb webbing (3" wide x however length). A 300 foot roll is \$89.00 at: <https://www.shippersupplies.com/3-yellow-polyester-webbing-18,000/>**
6. is primed steel the finished product? Or do engine stand framework receive a finished paint?  
**A. Stands to be painted yellow.**
7. Where can I find the specifications for this project? I'm looking for the specs for the Bollards.  
**A. The specifications for the fabrication of the bollards are shown directly on the construction documents - structural drawings.**

**III. Hours of Work**

Work hours shall be from 7:00 AM to 6:00 PM Monday through Friday. Weekend and school holiday hours will be subject to approval by campus. Contractor shall coordinate schedules with each department representative at least one week prior to commencing on site work to ensure any portion of installation work, including but not limited to equipment relocation, does not interfere with class schedules or the instructional program. If a mutual schedule cannot be determined, contractor shall ensure no work is performed during class. All work performed on site must stop at least one hour prior to class, and cannot start work, including setup, until at least one hour after class. During Summer session, classes are held Monday through Thursday.

Summer Schedule can be found at the Fullerton College website:

<http://www.fullcoll.edu/class-schedule>

In the event a schedule cannot be determined, Contractor shall arrange with Campus representative an alternate work schedule, which may include evening or night shifts.

Contractor shall also be responsible for securing all tools, equipment and machinery so that class can be held safely and without limitations to equipment and shop areas.”

**END OF ADDENDUM #1**