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Via Facsimile

THREE PAGES

ADDENDUM NO.1

Date: August 12, 2010

Issued by: Sacramento City Unified School District

Project: PC11-03, Fire Service at Luther Drive

You are hereby notified of the following changes, clarifications, or modifications to the original Contract Documents, Specifications, and Drawings. This Addendum shall supersede the original project documents, and shall take precedence over anything to the contrary therein. All Addenda shall be acknowledged in the Bid Form. Failure to do so may result in disqualification of the bid. All other conditions remain unchanged.

- Q- Do contractors need to replace grass after fire hydrant install, and if so with what?
 A- After installation of Fire Hydrant please replace grass area with standard sod.
- Q- Will there be an issue with sprinkler heads or drip systems? A-The irrigation sprinkler heads will be marked by SCUSD plumbing department. Contractor will be responsible for repair of damaged irrigation lines.

3) Q-I

A- Testing, Inspection:

- a. Closing uninspected work: Do not allow or cause any of the work of this Section to be covered up or enclosed until after it has been completely inspected and tested, and has been accepted.
- b. Compaction Testing for every 100 ft of construction will be administered and paid for by the contractor, as well as all reports given to the District confirming testing and results.
- c. Time for making test: Except for joint material setting, or where concrete reaction backing necessitates a five day delay, pipelines joints, or couplings

may be subjected to hydrostatic pressure, inspected, and tested for leakage at any time after partial completion of backfill. All testing of water service shall be in accordance with the requirements of AWWA C600 for hydrostatic testing. Contractor to keep records of each piping test, including date and time of test, name of witnessing Owner representative, test pressure, description of piping tested, and remarks (i.e. leaks and repairs made). Water piping shall be hydrostatically tested at 150 psi pressure for two hours. Provide all instruments, facilities, and labor to conduct testing and placing in operation. Leakage rate shall not exceed 0.02 gallon per hour per inch diameter per 100 feet of buried piping.

- 4) The plans that we have at this time indicate that the asphalt section in Luther Drive is $5\frac{1}{2}$
- 5) Disinfection:
 - Before acceptance of the potable water system, disinfect each unit of completed a. service line in accordance with AWWA C601 and criteria of the local Owner/City.
 - i.
 - review and acceptance.
 - Perform all tests and disinfection in a manner acceptable to ii. governmental agencies having jurisdiction.
 - b. Furnish two copies of a Certificate of Compliance to the Owner.
- 6) Backfilling:

 - a. Backfill only after specified tests have been performed and accepted.b. Clean trenches of all debris and deleterious material before backfilling.

 - c. Backfill, as specified or shown in Drawings free from deleterious material.d. Compact trenching to 95% relative compaction under pavement and hardscape and 85% relative compaction within planting areas. e. Trench surfaces shall be flush with finish grade. All trench settling shall be
 - corrected by the contractor at no additional cost to the Owner.
- 7) O- Is the completion date firm, on or before Sept. 6, 2010, and can we have weekend access?
- A- The completion date is firm, and contractors must include the appropriate overtime and weekend work to complete the job on time.
- 8) Q- Does the contractor need to have all of the crew working fingerprinted?
- A- No, because of the limited contact with students, as school is not in session and the project will be completed before the opening of school, the only person needing fingerprinting is the job superintendent.

END OF ADDENDUM NO. 1

Attachment: W-701, Trenchbackfill Drawing (page 3 of addendum)

