

## ADDENDUM NO. 4

Date: May 13, 2019

Issued by:



- f. New Tech added two to locker rooms
- g. Oak Ridge
- h. Bret Harte additional sensors in same spaces

Occupancy Sensor Scope has been completely removed from the following sites:

- i. Woodbine
- j. Ethel Phillips

## **SPECIFICATIONS**

HVAC specifications have been added to the Bid Documents folder in e-Builder.

## **CLARIFICATIONS**

1. Question: Is union labor required for all site activities of the project (Lighting, Mechanical and Sub Contractors)?

Response: Yes. Please refer to the Agreement To Be Bound in the RFP packet (pg. 82) as well as the full text of the Project Labor Agreement with Sacramento-Sierra Building & Construction Trades Council on the District's website at <a href="https://www.scusd.edu/sites/main/files/file-attachments/pla\_-\_2017.pdf">https://www.scusd.edu/sites/main/files/file-attachments/pla\_-\_2017.pdf</a>

2. Question: There are discrepancies in the lighting quantities/types when comparing the RFP file and the excel spreadsheets. Which ones should be use?

Response: Reference the Excel spreadsheets for lighting quantities and types.

3. Question: What is the scope for fixtures that have emergency fluorescents ballasts? There are existing emergency lights noticed at Luther Burbank and JFK.

Response: Per Addendum 3, Luther Burbank interior lighting has been removed from the scope and Contractor will need to provide bulbs and ballasts for John F. Kennedy interior lighting, **including emergency lights.** 

4. Question: What will be the work shift be for the lighting scopes of work?

Response: Any lighting work completed during the school year will need to be after hours.

5. Question: Fixtures in the gyms at Luther Burbank and JFK contain T5HO lamps and not T8. What is the retrofit scope?

Response: These fixtures are not to be included in retrofit scope.



6. Question: Is powered exhaust required at Capital Collegiate? If so, in what rooms?

Response: For all units currently with economizers and power exhaust, replace with