Charles W. Flanagan HS - SMART Program Renovations

EXHIBIT 3

Board Approved Change Order Log



Board Approved Change Order Log

Filter By:

Project Name equals Charles W. Flanagan HS - SMART Program Renovations
Current Step equals Finish

| | Project Number | Project Name | Change Order Number | | Board Date | Change Order Amount | Days Extended | Percent Change | Contractor | Reason | Description | Original Contract Amount | Actual Start |
|-------------------|-------------------|---|---------------------------|---|------------------------------|---------------------------|------------------|-------------------|----------------------------------|------------------------|---|--------------------------------|--------------|
| Change Order | | | | | | \$ 45,149.00 | 28 | 0.38 | | | | | |
| | P.001847 | Charles W. Flanagan HS - SMART Program Renovations | 1 | 1 | 12.10.2019 | \$ 45,149.00 | 28 | 0.38 | CORE CONSTRUCTION SERVICES | Consultant Omission | Intercom and Clock System in New Building 14: Intercom and Clock System Specifications were not included with the contract documents. These Specifications are a requirement to complete the work. | 11,918,439.00 | 11.05.2018 |
| Change Or | der | | | | | \$ 43,965.00 | 0 | 0.37 | | | | | |
| | P.001847 | Charles W. Flanagan HS - SMART Program Renovations | 2 | 5 | Pending Board Approval | \$ 43,965.00 | 0 | 0.37 | CORE CONSTRUCTION SERVICES | Consultant Error | Provide labor and material and equipment required to install a redundant cooling system in lieu of the existing non-redundant cooling system. This cost is in response to ASI #5-Bldg 3 Chiller Plant Revisions. During the chiller submittal phase multiple RFIs were issued that prompted MEP field coordination meetings with the MEP EOR. As a result of these coordination meetings and responses to the RFIs alternate chiller design was issued removing the marine boxes and adding a header to allow for redundancy. The re-design of the chillers reduced the manufacturing lead-time on the chillers, provided some cost savings on the chillers, provided a more effective system which allows one (1) chiller to operate both cooling towers should the other chiller goes offline for any reason and also took future maintenance into consideration. | 11,918,439.00 | 11.05.2018 |
| Grand Tota | als | | | | | \$ 89,114.00 | 28 | 0.75 | | | | | |