

MEASURE L BOND PROGRAM

Update as of January 2024

Boiler Retrofit Project

5885 Haven Avenue, Rancho Cucamonga, CA 91737

PROJECT DETAILS

Designed: 2021

Est. Start Date: July 2023

Est. Completion: Aug. 2024

Estimated Costs: \$15.4M

Architect: HPI Architects

General Plumbing, Piping, & Contractor: Construction, Inc.

SCOPE

Removal of Central Plant boilers and replacement with 24 stand-alone boilers to retrofit heating system for the following buildings on the Rancho Cucamonga Campus: Central Plant, Beeks Lab (BL), Berz Excellence Building (BEB), Business Education (BE), Center for the Arts B (CAB), Center for the Arts E (CAE), DesLauriers Lab (DL), Earl Sicosky Gymnasium (GYM), Health Science (HS), Language Arts (LA), Library (LI), Michael Alexander Campus Center (MACC), Physical Science (PS), Social Science (SS), Sports Center (SPRT), Student Services/Administration (SSA), Theatre (TA), Vocational Education (VSS), Wargin Hall (WH), and Zimmerman Hall (ZH)



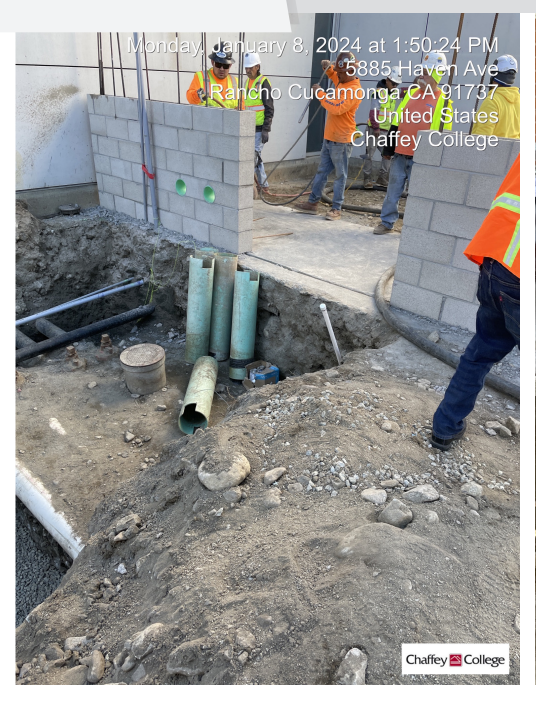
PROJECT UPDATES

- Project bid-award process completed, contract awarded to Plumbing, Piping, & Construction, Inc. on June 22, 2023
- Construction commenced in July 2023 and is ongoing in multiple locations including: Library, Social Science, Center for the Arts E, Center for the Arts B, Student Services/Administration, and Vocational Education.



Boiler Retrofit Project

5885 Haven Avenue, Rancho Cucamonga, CA 91737





www.chaffey.edu/facilitiesdevelopment/measure-p-projects.php