June 2, 2025

N/A

**AARK Engineering** 

## **Project Overview**

**Contract Start Date** 

Construction Close Out	
Equipment Replacement	
N/A	
N/A	

Construction Method Traditional Design-Bid-Build

Contract Expiration Date August 8, 2025

Project Financials Construction budget only shown

Funded By HH Bond
Programmed Budget \$763,146

Current Budget \$763,146

Expenditures to Date \$0.00

# **Project Teams**

Structural Engineer

Architect

Electrical Engineer	Tanner Engineering
Civil Engineer	N/A
Mechanical Engineer	Bender-Dean
SDCCD Project Manager	Leon Cavallo
Construction Manager	Ben Baker
DSA Inspector	Phil San Filippo
Contractor	ACCO Engineering

#### Site Detail

Campus City College
Coordinates 32° 43′ 05.39″ N, 117° 09′ 09.15″ W

## Project Schedule

Programming & Planning	Design Approval	Construction Finish	FFE & Move-In Finish
11-01-2024	05-27-2025	10-12-2025	N/A

#### **Project Insight**

Project is currently in close out.

7-17-2025: Replaced breaker and balance (redundant chiller).

7-24-2025: Chiller put back into service.

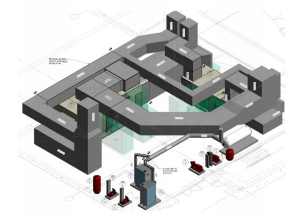
7-24-2025: Control Module replaced in the redundant chiller.

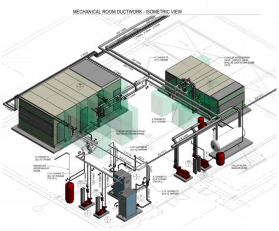
8-25-2025: Final testing and balance report (TAB) received.

8-18-2025 & 8-25-2025 : Performing final commissioning to ensure system functionality with existing mechanical equipment scheduled for the week of August 18th & August 25.

9-01-2025: Final punch walk to be scheduled for the first week of September.

9-17-2025: Commissioning coordination meeting.









#### **Projects Features**

CUMMING

**GROUP** 

This project involves the procurement, replacement, and installation of the Learning Resource Center Cooled Scroll Chiller system at City College. The scope includes replacing two existing chillers, two boilers, two air handling units, two chiller pumps, two boiler pumps, as well as the existing chiller/boiler expansion tanks and air separators at the LRC building.

### **Project Site Plan**



#### **Look Ahead**

The next stage of the project will focus on finalizing and completing the control module replacement in the redundant chiller, followed by the final project completion activities and full site demobilization. Final punch list walk scheduled for first week of September. Commissioning meeting scheduled for 9-17-2025.



MECHANICAL ROOM PIPING - ISOMETRIC VIEW