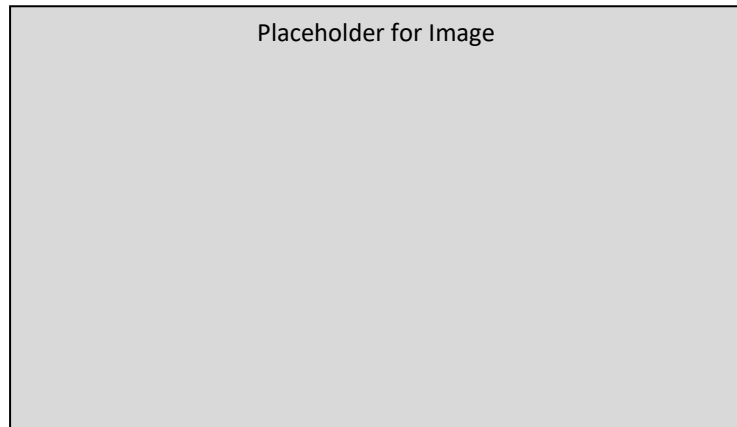
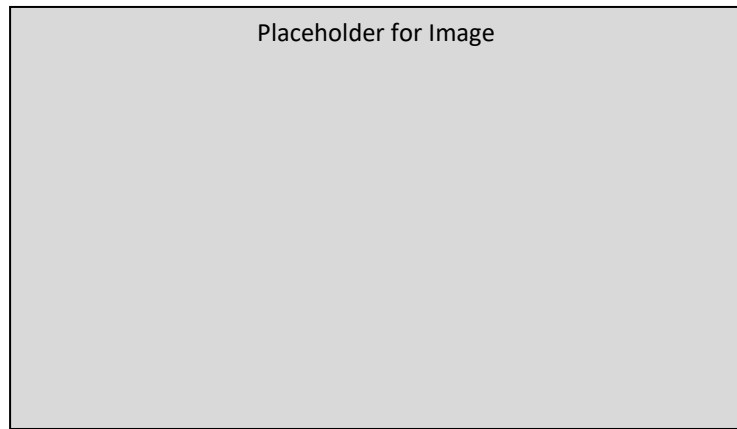
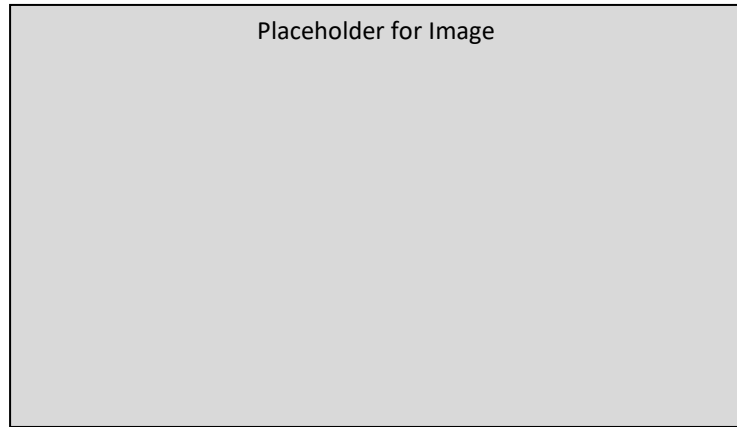


Project Teams

General Contractor	TBD
Architect	TBD
Structural Engineer	TBD
Civil Engineer	TBD
Mech./ Elect. Engineer	TBD
Executive Const. Manager	Ben Baker



Project Schedule

Programming Complete	Design and DSA Approval	Construction Completion (Est.)	FFE & Move-In (Est.)
March 2026	Design: September 2026 DSA: March 2027	March 2028	June 2028

Current Status/Phase: Feasibility & Programming

Project Insights

- Initial load assessments confirmed the City College Central Plant boilers (hot water) lack sufficient capacity to meet the projected future demands from upcoming Progressive Design Build (PDB) projects.
- While sufficient cooling capacity exists, expansion may be needed to support long-term demands.
- The central plant will be recommissioned to enhance system performance and reliability.
- A mechanical design team will be onboarded early 2026 after refinement of other project programming spaces which will establish needs.

Project News & Information

Additional resources, articles, and links related to this project will appear here when available. For comprehensive information about Measure HH and all ongoing projects, please explore [the Measure HH website](#).



Project Features

The San Diego City College Central Plant Expansion Project will upgrade the existing central utility systems to support upcoming expansions to A Building and the Saville Theatre, which together add over 90,000 gross square feet to the campus. The purpose of this project is to study, analyze and assess the following:

- The existing chilled water system has sufficient capacity to meet projected demand, but it is approaching its maximum threshold
- Plan for future campus growth and potential expansion of cooling capacity
- Address a confirmed heating shortfall through the installation of two new boilers
- Consider boiler and chiller additions with associated systems and plant recommissioning to ensure efficient and reliable system performance

Project Map



1313 Park Blvd, San Diego, CA 92101