Project Overview

Current Status / Phase **Pre-Construction Construction Type Equipment Replacement Gross Square Footage** N/A **Division of State Architect** N/A

Construction Method Traditional Design-Bid-Build

Contract Start Date August 28, 2025

Contract Expiration Date January 15, 2026 **Project Financials Construction budget only shown**

Funded By **HH Bond**

Programmed Budget \$378,310

Current Budget \$378,310 **Expenditures to Date** \$0.00

Project Teams

Architect **Domus Studio Architecture** Structural Engineer N/A

Electrical Engineer H+W Engineering

Civil Engineer N/A Mechanical Engineer N/A

SDCCD Project Manager Leon Cavallo

Construction Manager Ben Baker

Inspector Phil San Filippo

Contractor

Site Detail

Campus City College

32° 42′ 59.14″ N, 117° 08′ 56.43″ W

TBD

Coordinates 32° 42′ 58.44″ N, 117° 08′ 59.66″ W

Project Schedule

Programming & Planning

Design & DSA Approval

Construction Finish

FFE & Move-In Finish

07/11/25 06/05/2025

January 15, 2026

N/A

Project Insight

7-21-2025: Bid package prepared (8/7/25 placeholder deadline).

7-23-2025: Request for information (RFIs) received.

7-29-2025: Amendment #1 for special conditions issued.

8-04-2025: All bids were submitted via Plant Bids.

8-07-2025: Post bid meeting scheduled with Suffolk Construction Company, Inc.

8-28-2025: August bid award board meeting.

8-29-2025: Contract to be issued.

9-22-2025: Construction anticipated to commence.

9-24-2025: Request for information (RFI) and submittals received .



Overhead Door Replacement #1



Overhead Door Replacement #3



Overhead Door Replacement #2



Overhead Door Replacement #4

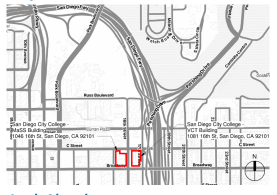
Projects Features

CUMMING

GROUP

This project is the replacement of four overhead coil doors at the parking structures of San Diego City College's MaSS and VCT Buildings. The installation will include replacing the motor in the existing ½ HP LiftMaster sliding gate controller, replacing the sliding gate chain, and performing necessary adjustments and lubrication to the gate controller and the CLF gate to ensure proper operation and long-term functionality.

Project Site Plan



Look Ahead

Final bids were due on Tuesday, August 4, 2025, at 2:00 PM via PlanetBids. A post-bid meeting was held with Suffolk Construction, Inc. on August 7, 2025. The bid award is scheduled for Thursday, August 28, 2025, Board Meeting.

