

SDCCD MEASURE HH BOND PROGRAM PROJECT PROFILE — SAN DIEGO MIRAMAR COLLEGE DIESEL TECH DOORS (BLDG. C3)

San Diego Miramar College — Diesel Tech Doors

Project Teams

General Contractor	TBD
Architect	TBD
Structural Engineer	N/A
Civil Engineer	N/A
Mech./ Elect. Engineer	N/A
Executive Const. Manager	N/A

Project Schedule

Programming Complete	Design and DSA Approval	Construction Completion (Est.)	FFE & Move-In (Est.)
10-01-2025	N/A	TBD	N/A
Current Status/Phase:	Design Phase		

Project Features

- Install new motor and assembly components on doors.
- Integrate new components with the current door mechanisms.
- Ensure overhead doors remain in their existing locations and elevations.
- Maintain proper alignment and safe operation with the existing overhead structure

Project Insights

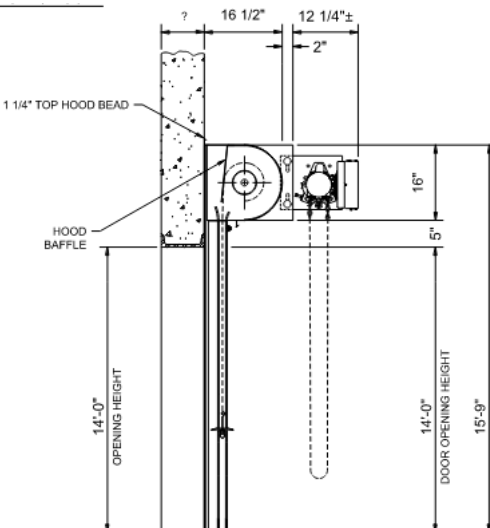
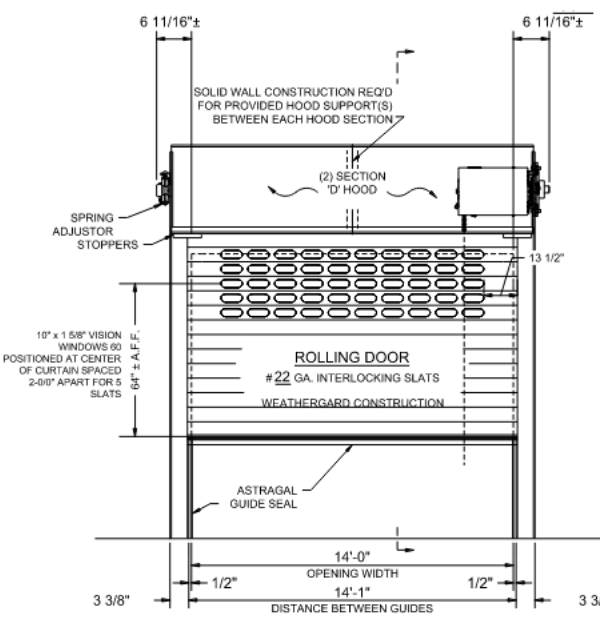
Repair existing doors at the Diesel and technology building C-3.

Upcoming Milestones:

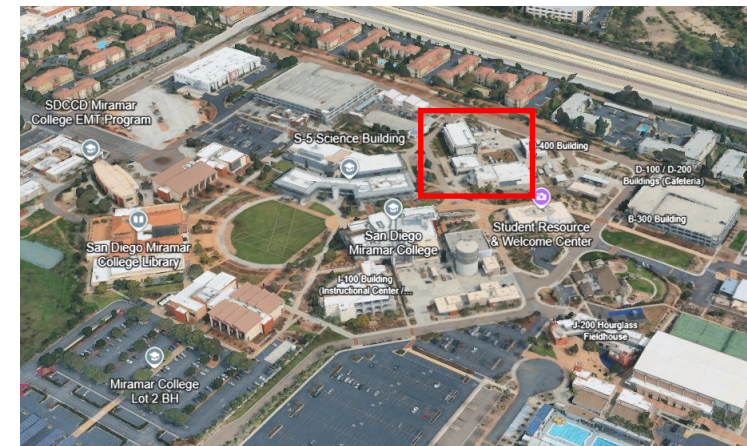
- Vortex proposal for single one (1) door replacement under review: October 20, 2025
- Project is on hold pending a clarifying response from the Campus: November 18, 2025
- All six doors remain as is Miramar College plans to install a new motor and assembly, which will be installed at the current height above the crane structure: November 20, 2025

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 Map



10440 Black Mountain Rd, San Diego, CA 92126