

SDCCD MEASURE HH BOND PROGRAM PROJECT PROFILE — SAN DIEGO MESA COLLEGE LRC ELEVATOR REPAIR

Project Teams

General Contractor	24 Hour Elevator, Inc.
Architect	Lance Lareu
Structural Engineer	N/A
Civil Engineer	N/A
Mech./ Elect. Engineer	N/A
Executive Const. Manager	Steve Evanco

Project Schedule

Programming Complete	Design and DSA Approval	Construction Completion (Est.)	FFE & Move-In (Est.)
11-2025	N/A	TBD	N/A

Current Status/Phase: Design Phase

Project Insights

- Upcoming Milestones:
- 24 Hour– Elevator intermittent shutdown for engineering appraisal for shop drawing scheduled: December 19, 2025
 - Construction completion anticipated early-mid October 2026.

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

- Replace the existing elevator controller with a new non-proprietary microprocessor controller
- Install new CEDES Gatekeeper infrared door detector.
- Install new hall door equipment on each landing
- Install a new seismic sensor and counterweight derailment system
- Install new roller style final limits at the top and bottom landing
- Install a new terminal limit switch assembly on the cartop
- Install a new stop switch in the pit
- Install new multi-wire travel cable from car to controller, and new wiring to the hoist way devices
- Add 120 VAC lighting disconnect for elevator cab lighting circuits
- Clean and lubricate all retained rotating equipment
- Clean and paint machine room floor
- Perform state inspection

Project Map



7250 Mesa College Dr, San Diego, CA 92111



SDCCD Mesa College LRC Bldg Elevator Modernization - Preliminary Schedule

