

SDCCD MEASURE HH BOND PROGRAM PROJECT PROFILE — SAN DIEGO MIRAMAR COLLEGE LIGHTING INVERTERS

Project Teams

General Contractor	TBD
Architect	Mcparlane & Associates
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.)
12-2025	N/A	TBD	N/A

Current Status/Phase: Bidding Phase

Project Insights

Inverters identified in 9 building are slated for like-in-kind replacement. The scope for this project includes remove existing inverters, including batteries. The work will remove and replace lighting control inverters at Buildings J, P-1, K-2, G-4, H, N, S-6, G-3, and C-2 at Miramar College campus.

Upcoming Milestones:

- Pre-Bid Mandatory Job-Walk Conference: January 30, 2026 and February 6, 2026.
- Request for Information (RFI): February 9, 2026, by 2pm via Planet Bids.
- Contractor Bids Due: Tuesday, February 17, 2026 by 2pm via Planet Bids.
- Contractor Bid Award: Thursday, March 12, 2026.

Project News & Information

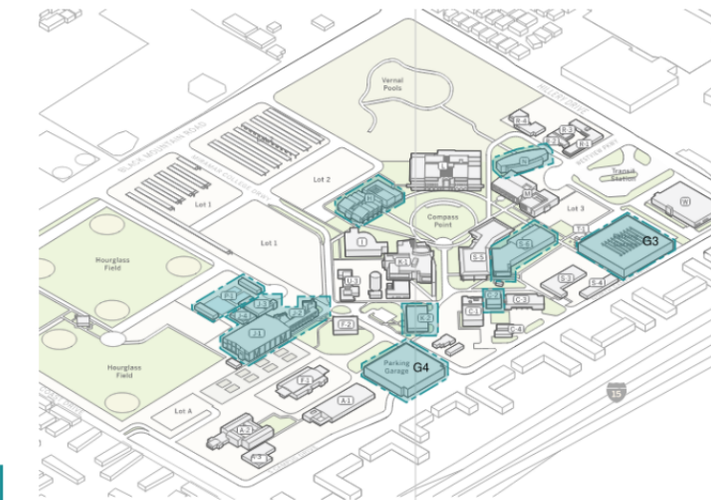
Additional resources, articles, and links related to this project will appear here when available. For comprehensive information about Measure HH and all ongoing projects, please explore [the Measure HH website](#).

Project Features

Lighting Inverters Replacement:

- Inverters identified in 9 building structures are slated to be replaced like-in-kind.
- The contractor shall remove existing inverters as part of their scope of work, including associated batteries.
- The contractor shall provide all labor and materials necessary to remove and replace nine (9) lighting control inverters at the following buildings: J, P-1, K-2, G-4, H, N, S-6, G-3, and C-2.

Project Map



10440 Black Mountain Rd, San Diego, CA 92126

