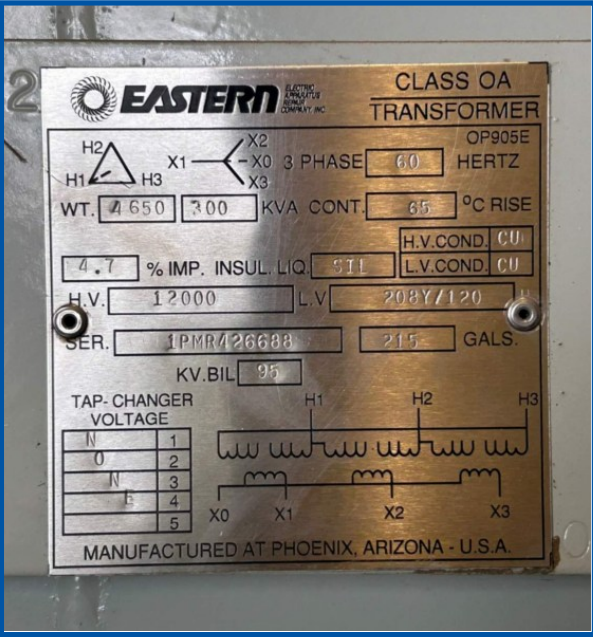


Project Teams

General Contractor	MCM Utility Services 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.)
12-08-2025	N/A	TBD	N/A

Current Status/Phase: Design/Evaluation Phase

Project Insights

This project addresses a critical stabilization need for a leaking indoor 12 kV transformer in Building A100. It is a necessary initial phase of the Measure HH project, supporting the continuity of operations in preparation for the building’s scheduled demolition under future bond phases.

- Upcoming Milestones:
- A Notice to Proceed (NTP) issued to MCM Utility, Inc.: December 8, 2025.
 - H+W to submit design proposal for a replacement of transformer : Week of December 15, 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 Features

- Disassemble transformer case and housing to assess and locate leak.
- Tighten bushings.
- Tighten fittings.
- Clean suspected leak.
- Re-assemble transformer housing.
- Re-energize transformer
- If corrective actions can be taken within the shutdown window, they will be executed.

Project Map



7250 Mesa College Dr, San Diego, CA 92111