



Vacaville High School

In January 2018 students, teachers, staff, and administrators at Vacaville High School commenced the new year with two new, high performance, two-story buildings. As part of the Vacaville Unified School District's Measure A Bond program for facility improvements, the campus received a 15-classroom Mathematics building and a comparable English building.

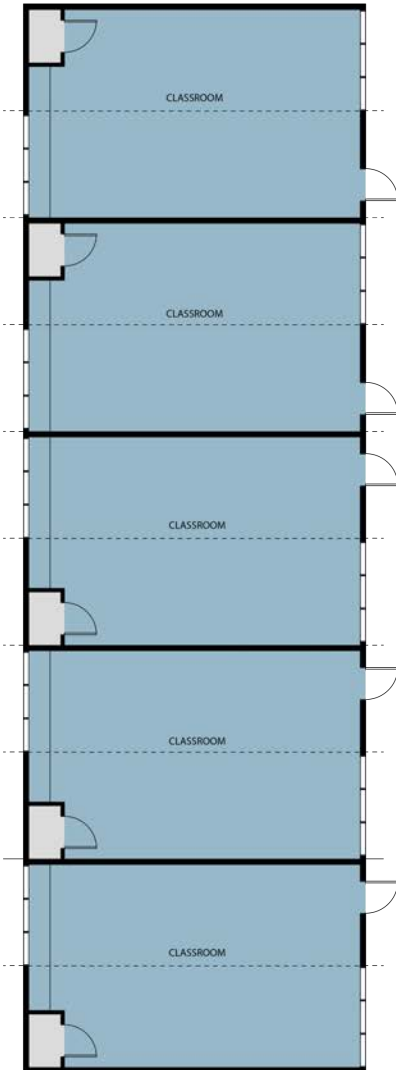
Built by Enviroplex in partnership with Rainforth Grau Architects and stakeholder members of the Vacaville Unified School District, the new buildings delivered a combined 30,700 square feet of additional learning space.

The feature-rich buildings include multi-fixture tiled restrooms, custodial and janitorial spaces, a primary fire alert control room and a staff workroom. Concrete in-filled balconies and impressive eight-foot wide stair towers provide students an inclusive atmosphere for peer interaction. The new high-tech features include custom learning walls and sustainable design components that will provide students with a productive learning environment and the school district with energy savings for years to come.





LOWER FLOOR
FIRST UNIT



Key Building Features

- Solar ready
- High efficiency LED lighting
- Concrete floors on both levels
- Pre-engineered fire sprinkler system
- 3-coat stucco exterior with CMU fascial
- Modular elevator with matching exterior finish
- 22 gauge roof panels with Title 24 compliant "cool roof" coating
- Commercial grade, high efficiency windows with light-sensitive tinting
- Interior high efficiency split system HVAC, integrated into the existing EMS

