

INSIDE DHS CONSTRUCTION

Published for the staff and students of Dublin High School



Measure E & H

New Engineering & Science Building – Accelerating into the Future

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Sample Building Design

Summer of 2016, the DUSD Board of Trustees unanimously approved the design of a new 3-story Engineering and Science Building at Dublin High! The Engineering Academy Project was approved as part of the Measure E Project list in 2013, and the addition of new science labs was approved as part of the Measure H project priority list in 2016. The existing Building EE was identified as the best location for the new Engineering and Science Building. The project would include temporarily relocating the existing maintenance shop and weight room, which are currently housed in Building EE, during construction. The new 3-story building would include a maintenance shop, a weight room, additional student and staff restrooms, and 18 new classrooms. Five Engineering classrooms would be located on the first floor. In response to increased graduation and program requirements, the second and third floors would be designed to include up to 13 additional flexible

science labs. Construction on the new Engineering and Science Building is planned to start summer/fall 2018.

Existing Building EE



Interim Housing Project

Student enrollment continues to grow in the District, and is projected to exceed the current available capacity at Dublin High in the 2017/18 school year. A phased Interim Housing plan has been designed to accommodate projected growth through the 2018/19 school year. Phase 1 may include up to 25 classrooms/support spaces and will be based upon program needs of the campus.

A look ahead....

Site work for the Interim Housing Project will begin following winter break 2016/17. Demolition of Building EE is planned for summer 2017. Stay tuned for more information in upcoming news bulletins!



**Great students deserve
great schools!
GO GAELS!**