

NEWS RELEASE
June, 2020

CUUBE IN PROGRESS: VAIL ELEMENTARY SCHOOL



Temecula, CA – Vail Elementary School broke ground on the inaugural CUUBE building on February 6, 2020. The project will be completed within a six month time frame, made possible by its DSA pre-approved PC drawings.

Temecula USD selected the series 2 layout with a mono pitch, 3:12 graded solar ready roof. The 5,400 sq.ft. building will house four classrooms, bathrooms and an office space for teachers.

Following a sequenced delivery method, construction began on the exterior with preparing the foundation, installing the concrete footings, erecting the steel moment frame, and positioning the SidePlate grid system and wall panels.

Internal configuration is next in the construction process. Internal walls are positioned, windows are placed, and dry wall and paint are put up. With only a month left for construction, the



CUUBE is reaching the final steps in the delivery process. After construction of the building is complete, interior finishes will be installed such as flooring and furniture.

The CUUBE is on track to be completed by July 18, 2020.

ABOUT THE CUUBE

The CUUBE is a pre-engineered superstructure that allows for multiple configurations without impact to the integrity of its PC specified drawings.

The CUUBE is strength, innovation and design, seamlessly working together to offer an efficient, maintenance friendly and timely alternative to existing expansion options.

Optional interior configurations available: auxiliary gymnasium, classroom, STEM/STEAM lab, community recreation center and more.