



Village Courtyard

As the District's first purpose-built STEM campus, this neighborhood school was designed to promote inquiry, creativity, and collaboration. Flexible "Learning Villages" replace traditional classrooms with adaptable spaces connected to outdoor courtyards. Three STEM flex labs equipped with robotics, 3D printers, maker tools and outdoor instruction areas support hands-on learning, while collaboration zones and integrated technology prepare students for academic success and social-emotional growth.

Building Area: 81,492 GSF Including Circulation
Construction Cost: \$60,851,860



Plaza and Central Green



Campus Entry



Music Lab



Library



Flex Lab



CASA BLANCA ELEMENTARY SCHOOL

NEW CAMPUS, RIVERSIDE, CA

