
TIFFANY L. KANE

Electrical Designer/Project Manager
WHM Incorporated

Education Diablo Valley College - Pleasant Hill, CA
 Silicon Valley College - Fremont, CA

Memberships National Fire Protection Association

Experience

As Project Manager for WHM Inc., Ms. Kane has specialized in field survey, design and construction administration of educational facilities.

Ms. Kane's 16 years of experience include lighting, power, fire alarm, security, intercom and computer infrastructure design for multiple school districts, with total project cost totaling more than 300 million dollars. In addition, she has extensive experience with DSA, CA Title 24, California High Performing Schools (CHPS), and LEED requirements.

Her projects include work for the following school districts:

Foster City/San Mateo Unified School District, Acalanes Union High School District, San Ramon Valley Unified School District, West Contra Costa Unified School District, Castro Valley Unified School District, Chabot/Las Positas Community College District, Contra Costa Community College District, Ross School District, Dublin School District and Orinda Union School District.

This work included campus-wide modernizations, fire alarm system replacements and new construction for classroom and administration buildings, gymnasiums and nine high school theaters for the performing arts. To date Ms. Kane has completed over 200 DSA approved projects.

Ms. Kane was the Project Manager for the new Dougherty Valley High School and Gale Ranch Middle School in San Ramon. The new high school campus consists of over 11 classroom and administration buildings, pool, athletic facilities, and performing arts theater. Construction costs exceeded \$120 million.

She recently completed a new voice evacuation fire alarm system for Las Positas College and provided consulting services to the district. These consulting services included peer review for coordination of fire alarm system requirements and connections of 11 campus projects.

Ms. Kane also is manager for WHM's computer and drafting procedures and operating systems.