

David R Stanton, P.E. Principal

Survey Department Manager

EXPERTISE:



David has eighteen years experience working on both public works and land development projects in Santa Clara, Monterey, San Benito, Madera and Fresno Counties. He has designed a variety of projects including single and multi-family residential, commercial developments, roadway improvements, storm drainage systems, domestic water systems, sanitary sewer systems and public park grading and drainage. He has also been involved in the coordination and calculation of construction staking and inspection of public works improvements.

Project experience includes Ryland Summit, a 132-unit development in San Jose consisting of single family homes, which he assisted with in the development of rough grading plans and was the Engineer of Record for the improvement plans; Evergreen, a 400-unit development in San Jose consisting of single family homes where he developed rough grading plans and improvement plans for eight tracts; in the City of Gilroy where he was responsible for the design of public infrastructure and roadway widening to accommodate future users; Georgetown Townhomes, a 94-unit condominium project where he was responsible for the design of the widening of two public streets and on-site improvements necessary for the project; and Greenhills Estates in the City of Chowchilla, a residential development where he was responsible for the design of roadways, utilities and grading for the development of 682 homes along with the grading design for four manmade lakes.

David is currently the Principal-in-Charge for the Northeast Quadrant Landscape Improvements at Hartnell College in Salinas. He also served as principal-in-charge for the CALL building at Hartnell college where he managed the civil design of site improvements adjacent to the new learning center and the Hartnell College PE Renovation Site Topographic Survey and Site Boundary survey project.

EXPERIENCE:

18 years

REGISTRATION:

Civil Engineer
California #56150

EDUCATION:

B.S. Civil Engineering
San Jose State University

PROFESSIONAL AFFILIATIONS:

American Public Works Association

