



Education Bachelor of Civil Engineering, 2000 Queensland University of Technology Australia

Diploma of Civil Engineering, Northern Territory University Australia, 1996

Registration

Civil Engineer State of California, 2005 No. 67728

LEED Accredited Professional Green Building Cert. Institute, 2009

Qualified SWPPP Developer and Practitioner, No. 20301, 2011

Cal OES Safety Assessment Program, No. 78583, 2016

Basic Life Support Provider American Heart Association, 2020

Professional Affiliations

American Public Works Association, Monterey Bay Area Chapter, President, 2019

American Society of Civil Engineers

U.S. Green Building Council

Rodney Cahill, PE, LEED AP

Principal

Professional Qualifications

For over 20 years Rodney Cahill has provided professional civil engineering services focusing on long-term client relationships, innovative design, and responsible project management. Rodney joined MME in 2008 and became a firm owner in 2015.

Rodney helps our clients achieve their goals by providing engineering leadership in all project phases from feasibility assessment to alternatives analysis, schematic design, cost estimating, final design, specifications, permitting, bidding support, scheduling and construction.

Mr. Cahill's background is in design and management of a diverse portfolio of projects from public works and capital improvements, to roads and intersections, roundabouts, commercial buildings, bridges, harbors, ports, water tanks, pipelines, pedestrian and bicycle trails, retaining walls, parks, schools and universities, libraries, sports fields, coastal repairs, and landslide stabilizations.

Rodney's technical expertise includes site design and layout, three dimensional grading plans, road and pipeline alignments and profiles, hydrologic and hydraulic modeling, drainage analysis and design, topographic surveying and preparation of contour maps, erosion control plans, and utility upgrades.

Rodney specializes in taking proactive approach to solving engineering challenges for our clients using both creative and practical design solutions for the construction of an innovative built environment. This strategy has resulted in a strong network of client relationships and a portfolio of successful projects.