



Southern California CCM in the Spotlight

CCM and Me



The question for those of us featured in the newsletter is “what has CCM certification meant to our careers?” I believe that my professional engineering registration shows technical competence as a civil engineer, but CCM certification demonstrates the professional competence to deliver construction projects to my clients. The combination of the PE and the CCM is a powerful statement, and provides additional marketing advantage when pursuing work. The CCM certification process also provides a way to give back to the construction management profession, and associate with great folks in the industry.

Professional Background

Mr. Barnett, PE, CCM, has over 25 years construction management and design experience on transportation and bridge projects in Southern California. For the majority of his career, he has managed the construction (including schedule management, contract change orders, and claim management) of roadways, highway bridges and railroad bridges; airport facilities; retaining walls and sound walls; and port facilities including wharves, container yards, and rail yards for a variety of clients. In the process of managing more than \$500M in construction, he has monitored new construction, widening, or demolition of over 185 bridges, including construction of five full freeway to freeway interchanges, and an equal number of retaining walls, acting in the capacity of Project Manager, Resident Engineer or Structures Representative. Mr. Barnett has participated in constructability reviews, designed and implemented training classes, and been trained in total quality management. Mr. Barnett is very familiar with Caltrans construction management methods, as well as Design-Build construction procedures.

Brett Barnett, CCM
Certified Construction Managers Chair
CMAA-SoCal Chapter
bbarnett@harris-assoc.com