



Roebbelen Team Member  
Since 1984

# KEN DeBRUHL

## Executive Vice President



### EDUCATION:

- Bachelor of Science degree in Civil Engineering, Polytechnic Institute of Brooklyn
- Master of Engineering degree in Structural Engineering, California State Polytechnic University, Pomona
- Licensed Civil Engineer CE 27806, California

### PROJECT EXPERIENCE:

Mr. DeBruhl joined the Roebbelen team in 1984 as a Vice President of Estimating for all public works projects and currently has over 27 years of construction related experience. In 1986 he also began managing all private estimating and construction work including regional malls in Idaho, Washington, Oregon & California.

Ken was promoted in 1995 to Executive Vice President acting as Chief Operating Officer and then selected to oversee the SBC account a year later. In 1998 Roebbelen was selected as an Alliance Partner for SBC in Northern California. Ken currently oversees all operations for the contracting, construction management and telecommunications divisions.

Prior to joining Roebbelen, Mr. DeBruhl was the COO for H.A. Ekelin & Associates and helped the company grow from 5 million to over 30 million in revenues. Some of the key projects the company was known for include the Monterey Vineyard/California Taylor cellars owned by Coca Cola Co., the Hyatt Regency Convention Center hotel units in Monterey as well as the emergency outpatient surgery center at Salinas Memorial Center.

Before H.A. Ekelin and Associates, Mr. DeBruhl worked for the Army Corp. of Engineers as a Project Manager at Fort Ord for various projects. As a Civil/Structural Engineer he also performed submittal review and structural calculations for the Military Construction Department, Mr. DeBruhl was responsible for all structural projects in the states of Utah, Montana, Idaho and Washington.

Upon graduation from college, Ken went to work for Bechtel Power in San Clemente and in Norwalk, California before joining the Army Corp of Engineers. In San Clemente Mr. DeBruhl performed concrete estimates, scheduling and field inspections at the San Onofre Nuclear Generation Facility (Units 2 & 3) and in Norwalk helped develop the system and specifications for the Palos Verde Nuclear Generating System in Phoenix, Arizona.

While attending college, he served as an Engineering Aide and worked on planning and zoning issues as well as performing traffic studies, surveying, parcel maps and building department issues for the City of Duarte.

### AFFILIATIONS:

- Sacramento Children's Home Board Member
- American Society of Civil Engineers
- Construction Specifications Institute

RESUME

