

# RUSSELL H. BARNES

Senior Construction Manager

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🕈 Napa, CA

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### **COMMUNITY**

Leadership Association of Vallejo – Founder Boy Scouts of America – Scout Leader Vallejo Chamber of Commerce Man of the Year 2008

#### REGISTRATION

Registered Professional Engineer - Civil; AZ, CA

### **EDUCATION**

Stanford University | 1983 M.S.C.E. Construction Management Research Focus: Construction Site Safety Economics

California Institute of Technology | 1982 B.S. Engineering & Applied Science Research Focus: Coastal Rubble Mound Structures

Pomona College | 1981 B.A. Mathematics

# **MEMBERSHIPS**

ASCE, NSPE, SAME, SEAONC, PDCA, BPC, PIANC

# CAREER SUMMARY

Seasoned construction executive with 35 years of experience in public and private sector construction contracting with an emphasis on waterfront construction, levee construction, wetlands restoration, deep foundations, marine construction and business development.

# **EXPERIENCE**

### WILSHIRE CONSULTING SERVICES

Principal/Construction Manager  $\,|\,$  Sacramento, CA  $\,|\,$  2/2017 to Present Construction Manager Projects Include:

Bell Marin Keys | Levee Construction, Wetlands Reclamation Project
Department of Water Resources | Levee Repair Project
Repair Project | WETA | North Bay Operations & Maintenance Facility,
Mare Island | Vallejo, CA

# NOVA GROUP, INC.

World wide U.S. Department of Defense marine and fuel system contractor.

Vice President Pre Construction Services  $\mid$  Napa, CA  $\mid$  8/2011 to 4/2021 Responsible for business development, prequalifaction, strategic market positioning as well as estimate and proposal preparation.

# COOPER CRANE & RIGGING, INC. / WESTERN DOCK ENTERPRISES, INC.

Marine construction, levee construction, dredging, pile driving, wetland and waterfront construction contractor.

President and General Manager | Vallejo, CA | 10/2006 to 7/2011 Vice President and General Manager | Vallejo, CA | 5/2001 to 10/2006 Estimator and Project Manager | Vallejo, CA | 8/1997 to 5/2001

Increasing levels of responsibility as the company grew from annual revenues of \$4,000,000 to \$14,000,000. As President, I was responsible for all aspects of company performance.

# FOUNDATION CONSTRUCTORS, INC.

District Sales Manager | Oakley, CA | 6/1996 to 7/1997

# SWINERTON & WALBERG, CO.

Diversified construction company. Industrial Division, Civil Construction Group.

Project Manager | Encino, CA | 3/1993 to 6/1996

Listed below are the title, location, contract value, and duration of each of my major projects.

Anheuser-Busch Can Line 63/64 | Van Nuys, CA | \$1,800,000 / 6 months

Anheuser-Busch Can Line 66 | Van Nuys, CA | \$3,200,000 / 8 months

Acme Fill Recycling Transfer Station | Martinez, CA | \$7,200,000 / 10 months

PGT Compressor Station 12 Upgrade | Bend, OR | \$420,000 / 4 months

PGT Compressor Station 10 Upgrade | Kent, OR | \$360,000 / 5 months

PGT Compressor Station 6 Upgrade | Rosalia, WA | \$160,000 / 3 months

### HEALY TIBBITTS BUILDERS, INC.

Marine, coastal, and levee construction company.

# Project Control Manager | Houston, TX | 4/1991 to 3/1993

\$42M design build contract for two offshore platforms and 14 miles of submarine pipeline. My team was responsible for scheduling, document control, job costing and forecasting, reporting, and invoicing.

### Project Engineer | San Francisco, CA | 10/1988 to 4/1991

Misc. Projects/Home Office | \$160,000 / 14 months

Projects included levee repairs in the Sacramento River Delta, and fender pile and dolphin replacements in Alameda.

# Long Island Sound Cable Crossing | New Rochelle, NY | \$4,000,000 / 6 months

The project was the landfall installation for a submarine fiberoptic cable through exposed but submerged bedrock into a trench through a well developed suburban neighborhood. Work included, blasting, pile installation, armor rock removal and restoration, landscaping, and a great deal of interaction with the general public.

### Oceanside Harbor Sand Bypass System | Oceanside, CA | \$4,000,000 / 11 months

The project was the completion of an experimental fixed dredging system for the U.S. Army Corps of Engineers. The original contractor failed before project completion and our team was brought in by the bonding company to complete the work.

### RAYMOND INTERNATIONAL COMPANY

International deep foundation and marine construction company.

Field Engineer, Superintendent, Assistant Project Manager, Sales Engineer, Project Manager, and Assistant Area Manager | NJ, MA, AZ, NY, CA | 7/1983 to 10/1988

Projects included driving, steel and concrete, foundation piles; levee construction, installing retaining wall systems; installing drilled, low headroom mini-piles in urban settings; building a marine pier; installing armor rock shore protection, and restoring a rubble mound groin to protect a beach.