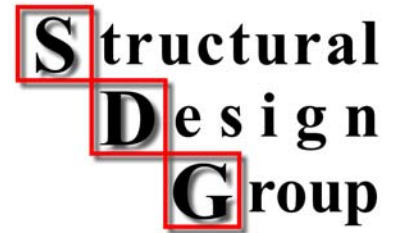


Principal Profiles



RICHARD D. BURRIS
PRINCIPAL ENGINEER



Rich Burris has over 24 years of engineering experience in the design of commercial, educational, and institutional buildings. His most recent projects include two 57,000 sq. ft., 4 story dormitories at U.C. Davis and the 53,000 sq. ft. Sonoma State University Recreation Center. Rich is an active member of SEAONC.

EDUCATION:

BS - Civil Engineering
California Polytechnic State
University San Luis Obispo, CA

REGISTRATION:

California Structural #S3778
California Civil #C45118

LAWRENCE H. DUNN
PRINCIPAL ENGINEER



Larry Dunn brings 20 years of experience to the SDG team. Larry has extensive design experience in commercial, educational, and public buildings. His most recent projects include 200 Fourth Street, a 35,000 sq. ft., 4 story office building and Courtyard Villas, a 30,000 sq. ft., 3 story residential complex over underground parking.

EDUCATION:

BS - Civil Engineering
California Polytechnic State
University San Luis Obispo, CA

REGISTRATION:

California Structural #S4301
California Civil #C49000

BRIAN D. HARTLEY
PRINCIPAL ENGINEER



Brian Hartley has 20 years of extensive engineering experience in commercial, winery, and public buildings. Brian's most recent projects include the 57,000 sq. ft. Estancia Barrel Storage facility, and the Deas Building in Healdsburg, a 30,000 sq. ft., 3 story mixed-use building with a Geo-Pier foundation.

EDUCATION:

BS - Civil Engineering
California Polytechnic State
University San Luis Obispo, CA
MS - Civil Engineering
Sacramento State University, CA

REGISTRATION:

California Structural #S4597
California Civil #C52345