

GERVASIO & ASSOC., INC.
CONSULTING ENGINEERS
77 EAST THOMAS ROAD, SUITE 120
PHOENIX, ARIZONA 85012
(602) 285-1720 • (602) 285-1530 (FAX)

CURRICULUM VITAE: **Rosa M. Dooley, P.E.**

EDUCATION: Bachelor of Science, Civil Engineering
New Mexico State University, 1995

REGISTRATIONS: Arizona - Structural Engineer #41079

MEMBERSHIP: International Concrete Repair Institute (ICRI)
Arizona Chapter ICRI - Board of Directors
ICRI Committee 150 - ICRI Notes on ACI 562 Code
Requirements - Subcommittee Chair

EXPERIENCE:

1998-Present

Gervasio & Assoc., Inc., Structural Engineer. Responsibilities include complete structural design and detailing for numerous steel, concrete, wood frame and masonry commercial and industrial structures; research, computer modeling and analysis of two and three-dimensional structures; rigging of suspended concert equipment for the US Airways Center (formerly America West Arena) & Chase Field (formerly Bank One Ballpark); special structural inspection to verify construction is in accordance with approved plans and specifications.

Recent design projects Mrs. Dooley has been involved in include: Anthem Shopping Center, 85,000 sq. ft., New River, AZ; Arizona Counties Research Foundation & Arizona Counties Insurance Pool Office Bldg., 2-story, 16,800 sq. ft., Phoenix, AZ; City of Chandler Solid Waste Services Complex, 1-story (3 bldgs.), 12,000 sq. ft., Chandler, AZ; IDC Costa Mesa Office Complex, 2-story, 6,000 sq. ft., Costa Mesa, CA; Warner Business Center II, 1-story, 25,370 sq. ft., Tempe, AZ; Smart & Final, 1-story, 16,400 sq. ft., San Marcos, CA; Hendel's Refrigeration & Heating, 1-story, 7,350 sq. ft., Chandler, AZ; Yen-Li Chen Ballet School, 2-story, 3,800 sq. ft., Chandler, AZ; (15) Sav-On Stores & (7) Rite-Aid Stores, 16,000 sq. ft. each, So. California area; and (6) Safeway Stores, 61,000 sq. ft. each, in Arizona.

Recent project experience also includes: Investigation and design of repairs for eighteen (18) parking structures and numerous other concrete structures with distressed conditions which involve the use of distinctive concrete patching and repair material and procedures.

