



Providing Custom Building Designs For Golf Courses



Roger Mulloy, PE, CPEA, *President*

EXPERIENCE

- 1997 - Present **President, Golf Structure Alternatives, Rye, New Hampshire**
A division of ANCON, Inc., GSA provides custom building design services to golf courses. GSA also offers facility evaluations, site assessment and construction administration as the owner's representative.
- 1982 – Present **President, Ancon Inc, Rye, New Hampshire**
A construction management and consulting firm serving as Owner's Representative on projects piloted by individual owners, financial institutions and development firms. Services are customized to meet client's specific needs and project requirements: complete project management, budget and schedule development, design, specification and design reviews, site inspections, project reviews and budget verifications.
- 1984-1992 **President, CSI, Ltd., Rye, New Hampshire**
A construction management, design-build, general contracting and fast-track design construction firm providing services to developers, municipalities and private industry.
- 1978-1983 **Construction Manager, Clark Brothers Construction, Amherst, New Hampshire**
General contractor specializing in commercial and industrial projects.
- 1968-1978 **Project Manager, Harvey Construction Company, Inc., Manchester, New Hampshire**
Major contractor specializing in heavy industrial, commercial and highway construction.

PROFESSIONAL AFFILIATIONS

- 2002 **Board of Environmental, Health & Safety Auditor Certification**
- 1998 **Commonwealth of Massachusetts Professional Engineers Registration**
- 1995 **Board of Certified Safety Professionals CSP Certification**
Safety and Health Council of Northern New England
- 1994 **American Society of Safety Engineers**
- 1991 **U.S. Department of Labor, OSHA Certified Safety Instructor**

EDUCATION

- 1971 **Northeastern University, Boston, Massachusetts – B.S. Civil Engineering**
- 1968 **Wentworth Institute, Boston, Massachusetts – Associate Degree, Architectural Engineering**