



WILLIAM B. GARTLEY

PRESIDENT (Maine P.E. 7961; Florida P.E. 73293)

Gartley & Dorsky Engineering & Surveying, Inc.

With a strong background in civil and structural engineering, Will leads the Gartley & Dorsky engineering team providing excellent engineering solutions for a full range of applications. His technical experience and knowledge is only surpassed by his natural ability to develop positive client relations and repeatedly produce a high standard of deliverables for each client and project. The continuous growth and development of Gartley & Dorsky in the small mid-coast area plays tribute to these attributes.

SKILLS PROFILE

- ❖ Project Management and Client Relations Development for all engineering projects
- ❖ Permitting and Client Representation – local and state regulatory approvals
- ❖ Structural Analysis and Design – steel, wood and reinforced concrete design, building inspections
- ❖ Civil Engineering Analysis and Design – alignment and grading, roadway and parking facility design
- ❖ Land Use Consulting – feasibility analysis, design alternative analysis
- ❖ Land Development Services – site inspections, site and subdivision design
- ❖ Code Administration: IBC, IRC, IEBC and NFPA

EDUCATION

- ❖ A.S., Civil Engineering Technology, University of Maine, Orono, Maine, 1987
- ❖ B.S., Civil Engineering, University of Maine, Orono, Maine, 1990

PROFESSIONAL EXPERIENCE

Gartley & Dorsky Engineering & Surveying, Inc., Camden, Maine, 2003-Present

President: Lead engineering team with high expectations and performance standards aimed to provide high quality, efficient engineered solutions in a wide variety of applications. Work closely in a personal manner with clients to achieve desired objectives and produce desired deliverables. Responsible for company growth and development as local engineering needs expand and transition. Maintain close working relations with senior and project engineers to contribute technical expertise to the team in structural and civil engineering applications. Represent clients for local and state permitting requirements.

Coffin Engineering & Surveying, Inc., Camden, Maine, 1999-2003

President: Oversee business management and development of Camden branch office. Conduct engineering analysis and design, as well as civil and structural engineering project management. Guide clients through permitting and regulatory approvals processes.

Coffin Engineering & Surveying, Inc., Augusta/Camden, Maine, 1994-1999

Senior Engineer: Civil and structural analysis and design. Project management and construction administration. Client representation for permitting and approval applications. Principal projects include MBNA facilities development in mid-coast Maine.

Coffin Engineering & Surveying, Inc., Augusta/Camden, Maine, 1990-1993

Project Engineer: Civil and structural design and analysis. Computer-aided modeling and design.

ORGANIZATIONAL AFFILIATIONS

- ❖ American Society of Civil Engineers (ASCE)
- ❖ Structural Engineering Association of Maine (SEAM)
- ❖ Structural Engineering Institute (SEI)
- ❖ International Code Council (ICC)