



Stephen W. Leonard, P.E.

Summary of Experience	Structural engineer highly experienced in the project management, analysis, design, and inspection of many commercial buildings and structures constructed of all commonly used building materials.	
Licenses and Registration	Alabama Professional Engineer	P.E. #22249
	Florida Professional Engineer	P.E. #60370
	Florida Special Inspector of Threshold Buildings	S.I. #2076
	Georgia Professional Engineer	P.E. #31180
Education	Auburn University	Auburn, Alabama
	Bachelor of Science, Civil Engineering	1987-1989
	Chi Epsilon Honor Society Member	
	Tau Beta Pi Honor Society Member	
	Outstanding Graduate Nominee, College of Engineering	
	University of South Alabama	Mobile, Alabama
		1986-1987
	Pensacola Junior College	Pensacola, Florida
		1983-1986
Career History		
1/03 to present	Principal Engineer	Berube Leonard, LLC. Pensacola, Florida
3/91 to 12/02	Structural Engineer	Samuel Johnson Inc. Pensacola, Florida
8/89 to 1/91	Structural Engineer	Barrett, Daffin & Carlan, Inc. Pensacola, Florida
Professional Associations	Council of American Structural Engineers (CASE) Structural Engineering Institute of ASCE (SEI)	
Design Projects	<ul style="list-style-type: none"> • Baptist Medical Office Building, Navarre, Florida • Eason Hangar Bridge Crane, Hurlburt Field AFB, Florida • Elizabeth Chapel United Methodist Church, Chumuckla, Florida • Mediterra Condominiums, Perdido Key, Florida • Six Palms at Gulf Place, Santa Rosa Beach, Florida • St Paul Lutheran Church Addition, Pensacola, Florida • Vision Construction Corporate Office, Pensacola, Florida • Warrington Assembly of God, Pensacola, Florida • YMCA, Destin, Florida 	