Ed McManus

Stevens & Associates, Inc Newbury, MA	SENIOR ASSOCIATE (04/07 – Present) Analyze claims on various construction projects. Typical claims exceed \$5M and include issues such as Loss of Productivity, measured mile analysis, historical project records review to develop understanding of owner/contractor delay responsibility. Prepare presentation materials for communication of claim analysis results to client and dispute resolution entities.
Keville Enterprises, Inc. Central Artery/Tunnel Project Boston, MA 03/95 – 04/07	CLAIMS ANALYST (03/99 – 04/07) Responsible for providing analysis of cost, schedule and entitlement issues relating to contractor claims and owner initiated changes. Duties include: merit determination for contractor claims, developing negotiating positions, negotiation and settlement. Duties also include defending settlements to Independent Reviewers and other outside entities, contractor proposal review and supervising and monitoring the preparation of time entitlement analyses and estimates for these claims. Mr. McManus also performed claims avoidance reviews for contract bid packages.
	SENIOR CLAIMS AND CHANGES ADMINISTRATIOR (03/95 – 03/99) Responsible for contractor claims and changes on contracts throughout the CA/T Project. Experience includes: assisting the owner in improving and enhancing early identification of potential claims; documentation of changes, claims and disputes; enhancing the ability to resolve change orders, claims and disputes without resorting to litigation, and supporting the owner as required.
Energy Services Group Essex, CT 08/94 – 02/95	MANAGER OF NEW ENGLAND OPERATIONS Managed activities of regional projects for a national firm headquartered in Williamsburg, Virginia. Projects included engineering and construction of new industrial and utility facilities, as well as modification to existing facilities. Responsibilities included all project aspects, including contract administration, proposal and contract negotiation, staffing and execution, as well as budget and schedule control.
Stone & Webster Engineering, Corp. Boston, MA 4/70 – 7/94	MANAGER CONNECTICUT REGION (4/86 – 7/94) Established SWEC's Connecticut based operations by opening and managing the company's first office in the state. Brought annual revenues from the zero base in 1988 to more than \$12M in 1993. Executed lump sum and cost reimbursable contracts with cumulative value of more than \$10B. Responsibilities included project management, contract administration, financial control and forecasting, monthly billing statement preparation and payment resolution, and project success/client satisfaction. Reported project performance to key client executives including presidential level. Negotiated contract terms and change resolutions. Surpassed revenue and profit goals.
	ASSISTANT SITE PROJECT MANAGER (01/85 – 04/86) Directed activities of more than 200 engineers and designers engaged in the final stages of the design and construction of Northeast Utilities \$4B Millstone Unit 3 Nuclear Power Plant Project. Managed project activities involving more than 20 major construction contracts through the final stages of construction completion. Involved with final payment determination, dispute resolution and change order evaluation.
	ASSISTANT SUPERINTENDENT OF ENGINEERING (09/81 – 12/84) Managed construction and engineering activities for the Millstone Unit 3 project during initial construction and design phases. Responsible for the activities of more than 600 construction field personnel, including cost engineers and project control personnel during the period of peak project activity. Assured technical compliance with the design bases and regulations, adherence to budget and schedule goals, and client satisfaction. Organized project team to provide optimum efficiency during each project phase and to provide efficient interaction between departments and other organizations. Defended project positions to regulatory agencies/commissions to resolve code compliance issues, thereby avoiding additional project cost.
	SENIOR PRINCIPAL MECHANICAL ENGINEER (04/70 – 09/81) Held various engineering positions, both technical and supervisory, progressive to SWEC's highest engineering level, engaged in power projects up to \$6B in size.
General Atomic Co. La Jolla, CA 06/69 – 04/70	MECHANICAL ENGINEER Assisted in the development of a gas-cooled nuclear reactor prototype.
Pratt & Whitney Aircraft East Hartford, CT 06/66 – 05/69	ENGINEER Worked on the development of the gas turbine engines used to power the first jumbo jet aircraft.

Other Information Education: B. S., Mechanical Engineering, Manhattan College (1966)

Registered Professional Engineer: Massachusetts, Maine and Connecticut