

James A. Martin
Project Superintendent / Quality Control
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Bamaco, Inc Disaster Response

James is a roadway and bridge construction professional with a history of managing multi-million dollar construction projects. He has sound mechanical reasoning founded on 40 years of hands-on experience. James can distinguish communication skills achieving team oriented environments and excellence. He demonstrates knowledge of engineering principles and practices. He also has the ability to perform computations applied to standard surveying, read and interpret all types of civil plans and specifications recognize variance from specifications and problem resolution.



James Martin has, in his professional career, personally been responsible for over \$300,000,000.00 in completed projects.

Education & Training

St. Bernard College	1958-1960
Auburn University – short course – Traffic Engineering	1967
On the Job Training and Continuing Education	1962-1991

Extensive formal educational classes and hands-on training on work related subjects including land surveying, concrete, asphalt, soils, safety, OSHA rules and guidelines, personnel and project management.

Experience

Bamaco, Inc. July 2002 – Present

Project Superintendent / Quality Control

James also plays a key role in seeking out disaster related projects throughout the United States, evaluate and make recommendations as to the involvement of Bamaco. He helps in securing bonds and providing his experts opinions.

Disaster Management Corporation August 1999 – June 2002

Project Manager

Supervise work of subcontractors and project personnel on projects located throughout the United States. Duties also consist of RFP takeoffs, payment of suppliers and subcontractors, securing bonds for various projects, enforcing all company policies regarding safety, hiring and dismissals.

Southeastern Contractors January 1998 – September 1999

Project Manager/Project Superintendent/CQC Manager

Supervised work of subcontractors and project personnel, constructing Nature Trails for the US Forestry Service in Cape Carteret, North Carolina, a Drainage Project for Chatham County, GA, a Solid Waste Landfill Closure Project for Lenoir County, NC (Landfill consisted of 31 acres). Responsibilities included takeoffs from plans, purchasing needed materials, quality control of projects. As Superintendent/CQC Manager he was assigned to project after work floundered under subcontractor and engineering firm hired to handle contractor's quality control management. Duties included daily supervision of project personnel and equipment movement, directing work of subcontractors and performing duties of CQC Manager on Corps of Engineers Project DACW60-98-C-0008 in Charleston, SC. He Remained as superintendent until completion May 10, 1999.

Temco, Inc. September 1996-November 1998

Project Engineer

Worked on multi-million dollar golf course subdivisions, site work for schools and commercial buildings in Baldwin County, AL. Responsibilities included site layout and supervision of construction personnel along with purchasing needed materials and supplies.

Construction Consultant April 1993-June 1996

Worked as a Construction Consultant with companies in Miami, FL, Mobile, AL, and Baton Rouge, LA, on construction claims and construction problems. Advice given on items of work as pile driving, soils, concrete and dredging operations as to methods of construction and interpretation of engineers' directives.

BOH Brothers Construction Company, Inc.

Project Engineer/Field Safety Supervisor

Project Engineer of a \$13,000,000 road and bridge project connecting the interstate system in Alabama.

Coordinated the work of subcontractors, acted as liaison with the State Dept. of Transportation, initiated field office reports and payments to subs, Supervised survey crew and traffic safety throughout the construction work zone. Responsibilities included construction progress, specification adherence, material delivery and obtaining quotes on added work. As Field Safety Supervisor he was responsible for OSHA and Monsanto safety compliance of a co-generator foundation project at Monsanto Chemical in Pensacola, FL. Conducted safety orientation for all new hires and transfers to the project and completed accident reports, making OSHA recordable determinations; participated in random drug test selection. Mr. Martin was responsible for safety inspections and support coordination with the superintendent and individuals relating to unsafe working conditions and acts; targeting an accident free workplace through prevention.

State of Alabama Highway Department

Civil Inspector/Project Engineer:

Civil Inspector: Was originally hired as an Engineer Assistant and gained the basics in surveying and inspection procedures. Promoted to Engineer Assistant II in March 1960, acquiring the skills to run surveying instruments and testing on soils, asphalt and concrete. Promoted to Engineer Assistant III in March 1963, working as a survey party chief, instrument man and as an inspector on all phases of road and bridge construction. Gained considerable knowledge of engineering principles and practices and the inspection and testing of materials. Promoted to Civil Engineer I in October 1972, college degree equivalent in Civil Engineering. Responsibilities involved bridge layout and inspection, providing the contractor horizontal and vertical control with follow up inspection of form dimension for plan and material compliance. Inspector on most items of roadway and utility relocations related to interstate construction. Represented the Dept.'s interest in obtaining quality control.



remedies, demolition and wetland restoration. He insured that the projects met State specifications before disbursement of funds.

Project Engineer: Promoted to Civil Engineer II in 1984 and assigned to secondary and Federal Aid construction in Mobile and Baldwin Counties as Project Engineer.

Coordinated contractor's work, ensuring compliance to specifications and supervised State Inspectors assigned to project. Directed contractor's superintendent's construction practices, safety requirements and traffic control, and made field changes to fit local conditions. Most notable project was the bridge of Perdido Pass in Baldwin County, AL, which not only won design awards but an award for construction excellence. In 1991, supervised four interstate projects and one secondary project at a combined contract cost of over \$50,000,000. These projects contained a broad spectrum to include utilities, soils, concrete, steel, asphalt, contaminated soils

-Additional Positions/Responsibilities:

Contractor Quality Control Person (CQC)

James A. Martin

Job Description

General Job Summary

Plans and directs activities concerned with development, application, and maintenance of quality standards for Bamaco, Inc.'s procedures, processes, and employee actions in accordance with the Bamaco, Inc. Quality Control Plan. Develops and initiates standards and methods for inspection, testing, and evaluation, utilizing knowledge in disaster recovery fields. Establishes program to evaluate precision and accuracy of services provided, including data management, claims resolution, and job progress & completion. Directs workers engaged in any of the varying areas of disaster management and tabulating data concerning equipment, material moved, product, or process quality and reliability. May specialize in areas of quality control, such as debris removal, process control, product evaluation, equipment reliability, software, research and development, and administrative application. May manage quality control program. Oversees all aspects of an organization's quality control function. Ensures service level meets and exceed Bamaco, Inc.'s corporate standards as well as all applicable government regulations.

Organizational Structure

Describes the place of this position in the organization, including peers, subordinates, and supervisors.

The Contractor Quality Control Manager reports directly to the President of Bamaco, Inc., Robert (Mike) Mitchell. All lower level field personnel, all Bamaco field management, and the Operations Manager, report any and all issues regarding quality control to the CQC. In respect to each project, the CQC will also report to a board or small team made up of the key stakeholders in the project at their request.

Principal Duties and Responsibilities

- Develop and implement quality management strategy and plans, including resource, systems, time scales, and financial information, to support, contribute to, and integrate within, the organization's annual business plan and long term strategy.
- Establishes, coordinates, and monitors the Bamaco, Inc. Quality Control Plan; works closely with Operations Manager, President, and other key personnel to plan, schedule, and implement QCP related activities.
- Develop and maintain systems to establish standards relating to activities and service level.
- Develop and maintain systems to measure performance against established standards.
- Monitor performance (in relevant areas) according to standards set forth in the Bamaco, Inc. Quality Control Plan and take necessary action to communicate/advise/assist according to performance levels.
- Monitor and inform/communicate/apply standards created/maintained by OSHA, FEMA, and the Army Corps of Engineers, and integrate these within internal quality management systems.
- Report as necessary on changes in standards (internally and externally initiated) and on performance against standards.
- Develops and presents training program for management and field personnel; develops training protocols, competency standards, and documentation requirements.
- Manage personnel according to company standards (appraisals, discipline, training, development, etc).
- Manage departmental performance against agreed targets, and within policies and standards.
- Contribute to executive policy and strategy.
- Execute the responsibilities of a company director according to lawful and ethical standards.

- Coordinates or performs quality assurance system audits of Bamaco, Inc. processes and procedures.
- Develops, maintains, and reviews quality control measurements; prepares or reviews the preparation of control limits, detection limits, and action levels for analyses.

Contacts

- Contact with Operations Manager for the purpose of project quality control update
- Contact with Bamaco, Inc. team members, for information dispersion and quality control update
- Contact with municipality or governing body's project representatives for quality control updates and performance evaluation

Problem Solving

- Liaise and co-operate with quality management and standards bodies (e.g. OSHA, FEMA, Army Corps of Engineers, other applicable governmental agencies)
- Establish and implement necessary communication strategy for the improvement and awareness of quality issues internally and externally.
- Liaise with customers and subcontractors where necessary (where impacting/affected by quality issues)
- Plans, develops, and implements quality assurance programs for field personnel.
- Prepares routine and special reports to Bamaco, Inc. field personnel, senior management, and regulatory agencies as required; prepares report of analytical results to state and federal regulators for compliance evaluation.
- Coordinates or develops standard operating procedures for field personnel and upper management; prepares and/or maintains computer programs for the compiling and statistical analysis of quality assurance data; oversees the writing and maintaining of the Bamaco Inc. Quality Control Plan.

