



ROHADFOX CONSTRUCTION CONTROL SERVICES

Rohadfox Construction Control Services Corporation (ROHADFOX) is a professional services firm offering Construction Management, Program Management, and Engineering Design services. Founded in 1976, ROHADFOX's quality of work, integrity, and commitment has built decades-long relationships, maintaining a solid reputation as a leader in the industry serving the aviation, facilities, transit/transportation, and water and wastewater markets. ROHADFOX is headquartered in Atlanta, Georgia, with regional offices throughout the United States.

With over 40 years of industry experience, we apply a wealth of best practice knowledge to any project, giving us an advantage that directly benefits the success of our clients. Our project team works diligently with clients and design teams to analyze program and design alternatives and propose suggestions that provide value and reduce cost. ROHADFOX's success is firmly based on our commitment to completing every project on time and within budget, regardless of size and complexity.

In addition to design and construction support, we evaluate existing civil infrastructure utility systems to determine available capacity, reliability and maintenance requirements.



ROHADFOX At a Glance

Founded: 1976

President and CEO: Joy Rohadfox Headquarters: Atlanta, GA

Area Offices:

- Atlanta, GA
- Columbia, SC
- Durham, NC
- Jacksonville, FL
- Memphis, TN
- Miami, FL
- Richmond, VA
- Washington, DC
- Los Angeles, CA

Markets:

- Aviation
- Facilities
- Transit/Transportation
- Water and Wastewater

OUR SERVICES

We believe our growing mix of industry experience, combined with the ability to gain insight from multiple disciplines, gives us an advantage that directly benefits the success of our clients. Our total capabilities include the broadest aspects of construction management, program management, and engineering design services.



Construction Management & Program Management

- **Bid Analysis**
- **Bid Package Preparation**
- Bidder Pre-qualification
- **Contract Administration**
- **CAD Drafting and Design**
- **Capital Improvements**
- **CCTV** Inspection
- Change Order Management
- Constructability Reviews
- **Cost Estimating**

- **Cost Estimating Analysis**
- Claim Analysis
- **Commission Services**
- Design Management
- **Feasibility Studies**
- Inspections
- **MEP Inspections**
- **Logistic Services**
- **Operations**
- **Project Closeout**

- **Program Assessment**
- Project Lifecycle Support
- **Preliminary Design**
- QA/QC Management
- Safety Management
- Scheduling
- Schedule Analysis
- Structural Analysis and Design
- Value Engineering

Engineering Design

- **Agency Coordination**
- **Agency Permitting**
- Civil Site Design
- **Environmental Planning**
- **Erosion and Sediment Control**
- Green Infrastructure Design
- Geotechnical Investigation

- Hydrologic & Hydraulic Analysis
- Infrastrucure Evaluation/Design
- Utility Relocation Management
- Site Design/Feasibility
- **Stormwater Permitting**
- Streetscapes
- Stormwater Modeling

- Traffic Control Planning
- Water and Sewer Permitting
- Water Distribution Systems
- Water Resources Permitting
- Wastewater Collection Systems





FACILITIES MARKET SECTOR

Transforming aging infrastructure requires an important investment. Public and private sectors are looking for sustainable and resilient infrastructures that will adapt to changing lifestyles. Rohadfox, offers a comprehensive range of Construction Management and Program Management services on facility repairs, renovations, and build-out projects delivered with special emphasis on providing personalization, consistency, and lasting value. Rohadfox has the ability and knowlege to assume control of projects as agents of the clients.

Key Facilities Services

- Construction Administration
- Program Management
- Commissioning
- Mechanical Engineering
- Construction Engineering and Inspection
- Owner's Representative
- Cost Estimating and Analysis















& T: 404.880.9888 F: 404.880.9911



marketing@rccsc.net



www.rohadfox.com