



Knowledge | Experience | Solutions

BUILDING EXTERIOR SOLUTIONS

A Terracon COMPANY

EXPERIENCE

Mr. John Anthony joined BES in April of 2016. Since then, Mr. Anthony has quickly become an integral part of the Engineering Technician team performing field testing of building envelope systems including water penetration nozzle testing, pressurized chamber water penetration testing, air infiltration testing, and roof uplift testing. He is SPRAT Level I certified and has non-destructive testing certifications as well. To facilitate his field technician duties, Mr. Anthony is experienced and certified to operate aerial work platforms and suspended scaffolding.

Previously, Mr. Anthony was an In-House Scanner Technician at Shaw Pipeline Services. For two years he was in charge of building, maintaining, fabricating and quality control of all ultrasonic scanners for the Gulf of Mexico. He also worked closely with the research and development department fabricating ultrasonic testing equipment, performed inventory control, and warehouse management. Prior to that, Mr. Anthony was the General Manager at Elder's Absolutely Cool Automotive where he managed daily operations, scheduling, repair estimating, and part location. The business specialized in automotive heating and air conditioning with the ability to fabricate complete systems for rare and custom vehicles.

REPRESENTATIVE PROJECTS

Non-Destructive Testing

- Hotel Alessandra: Ground-supplied spray rack water test of fenestration systems, Houston, Texas
- Fairmont Hotel: Large volume spray rack for pressurized chamber field water penetration testing of new construction, Austin, Texas
- Security Service Federal: Ground-supplied spray rack water test of fenestration systems, San Antonio, Texas
- Richmond-Cummins: Ground-supplied spray rack water test of fenestration systems, Houston, Texas
- Fairmont Hotel: Air infiltration testing of fenestration systems, Austin, Texas
- The John Cooper School: Ground-supplied spray rack water test of fenestration systems, The Woodlands, Texas

Destructive Testing

- Canal Street Warehouse: ANSI/SPRI FX-1-2011 fastener pull testing, Houston, Texas
- Texas A&M University Human Clinical Research Facility: ANSI/SPRI FX-1-2011 fastener pull testing, College Station, Texas

Litigation Support

- *Confidential Public School*: Water penetration testing of cladding systems (currently under litigation, in progress), Texas

Construction Projects

- Texas A&M University, Human Clinical Research Facility: Visual construction observations of roof system, College Station, Texas

JOHN ANTHONY

Engineering Technician II



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713-581-3855

EDUCATION

Sam Houston State University,
B.B.A. Business Management

TRAINING

NDT Training Center; SNT
TC1A UT I, UT II; Hellier NDT,
Radiation Safety

Society of Professional Rope
Access Technicians (SPRAT)
Rope Access Level I

EXPERIENCE

In House Scanner Technician
2014-2015
Shaw Pipeline Services,
Houston, TX

General Manager
2011-2014
Elder's Absolutely Cool
Automotive
Houston, TX

PRACTICE AREAS

Field Testing
Equipment Calibration and
Maintenance
Field Inspection
Construction Observations
Fenestrations
Roofing
Waterproofing
Industrial Rope Access

PROFESSIONAL AFFILIATIONS

Society of Professional Rope
Access Technicians (SPRAT)