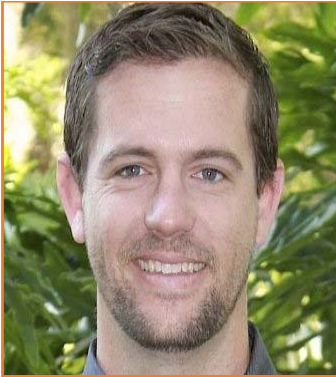


# PRESCOTT ENGINEERING, LLC CURRICULUM VITAE



Clayton L. Prescott, PE, SI, SE, RRC  
President, Founding Principal

Mr. Prescott has over 15 years of experience in the field of structural engineering design and restoration of residential, commercial, and industrial structures. With experience in steel, timber, masonry, and concrete design Mr. Prescott has the knowledge needed to complete the most complex projects. Mr. Prescott has an extensive understanding of the challenges that the high winds and corrosive environments that Florida provides. Mr. Prescott is also a Registered Roof Consultant with expertise in assessing existing roofs and specifying new roof designs. Mr. Prescott is also a Structures Specialist with Task Force 3 and has been deployed for multiple emergency operations to assist in search and rescue operations. Mr. Prescott also has extensive experience in forensic engineering and expert testimony.

**EDUCATION** University of South Florida, BSCE

**LICENSING** Florida Professional Engineer # 70985  
Special Inspector

**CERTIFICATIONS** Registered Roof Consultant #0734  
Structures Specialist

**ASSOCIATIONS** International Concrete Repair Institute (ICRI)  
Roof Consultant Institute (RCI)  
National Roofing Contractors Association (NRCA)  
CAI

## SELECT PROJECT EXPERIENCE

South Core Parking Garage, St. Petersburg, FL  
Designed and inspected stabilization and repair of brick veneer on 7 story parking garage. 2016.

Lighthouse Towers, Clearwater, FL  
Design and inspection of concrete restoration and waterproofing on balconies, walkways, and parking garage of 23 story condominium. 2013.

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## PROJECT EXPERIENCE CONT.

Hyde Park Walk, Tampa, Florida

Design and inspection of concrete restoration and waterproofing for a 17,000 square foot elevated post-tensioned plaza deck. 2016.

Old Hyde Park Village, Tampa, Florida

Design and inspection of replacement roof system for \$1,000,000 reroofing project for mixed use residential/retail structures. 2016.

Johnson Controls Expansion, Tampa, Florida

Design of 6,000 square foot steel framed structure and accompanying equipment platforms for expansion of battery manufacturing facility. 2014.

USF SE Chiller Plant, Tampa, Florida

Design of the steel frame structure for the chiller plant for increased cooling capacity for the university campus. 2010.

## FORENSIC EXPERT EXPERIENCE

Mr. Prescott has over 15 years of experience in forensic engineering and has provided expert testimony in over 70 cases. Mr. Prescott has experience in cases involving differential settlement, moisture intrusion, water loss, high wind event, hail damage, professional liability, and construction defect. With knowledge and expertise in forensic engineering, design, and overseeing the construction and restoration of designs, Mr. Prescott has specialized experience of understanding all aspects of even the most challenging litigated cases.

## INSTRUCTOR/SPEAKER EXPERIENCE

Structure Collapse Awareness

Florida Task Force 3, 2003 - Present.

The Perfect Project: Repair or Replace?

Community Associations Institute - Suncoast Chapter, 2016.

The Perfect Project: Repair or Replace?

Community Associations Institute - Southeast Florida Chapter, 2016.

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## INSTRUCTOR/SPEAKER EXPERIENCE CONT.

Florida Building Code 5<sup>th</sup> Edition Updates  
Wind Insurance Conference, 2016

Responsibilities of a Restoration Structural Engineer  
USF Infrastructure I: Repair/Rehab of Structures Course, 2016

Examining a Windstorm Insurance Claims Loss Piece by Piece  
Wind Insurance Conference, 2015

The Perfect Project: Repair or Replace?  
Community Association Managers, 2014.

Raise the Roof: A Look at How Your Roof Supports Your Walls and Other  
Uncommon Knowledge.  
Windstorm Insurance Conference, 2014.

Building Envelope Failure During a Wind Event  
Fire Rescue East, 2014.

Building Envelope Failure During a Wind Event  
Windstorm Insurance Conference, 2013.

Blowing in the Wind: Engineering and Science Pertaining to Wind Load Effects on  
Building Envelopes Including Roofs, Windows, and Sliding Glass Doors.  
Windstorm Insurance Conference, 2012.

Case Study - USF SE Chiller Plant  
USF Steel Design Class, 2010.

Roof Vs. Wind  
The Ultimate Roofing Seminar for Public Adjusters, 2010.

The Role of a Structural Engineer  
USF American Society of Civil Engineers Student Chapter, 2009.

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## OTHER SPECIALIZED EXPERIENCE AND CERTIFICATIONS

### URBAN SEARCH AND RESCUE TRAINING

FEMA-USACE Certified StSI, Level I Certified

Professional Rescuer CPR

Confined Space Training

Hazardous Material Training

Incident Command System Training

Self Contained Breathing Apparatus Training

Rapid Intervention Training

Trench Rescue Training

Base of Operations Training

Basic USAR Shoring Methods Instructor

Advanced USAR Shoring Methods Instructor

Structure Collapse Awareness Instructor

Heavy Equipment and Rigging Specialist Training

Rope/Repelling Awareness Training

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