PERSONNEL QUALIFICATIONS



Thanos Metaxas | Associate III



EDUCATION

- University of Texas at Austin
 - Bachelor of Science,
 Architectural Engineering, 2016
 - Master of Science,
 Civil Engineering, 2019

PRACTICE AREAS

- Repair and Rehabilitation Design
- Failure/Damage Investigations
- Nondestructive Evaluation
- Construction Administration
- Bridges
- Parking Structures
- Facade Access
- Structural Analysis/Computer Modeling
- Structural Investigation
- Facade Assessment

REGISTRATIONS

■ Professional Engineer in TX

PROFESSIONAL AFFILIATIONS

 American Institute of Steel Construction

CONTACT

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EXPERIENCE

Thanos Metaxas joined WJE in 2019 and has participated in structural investigations, analyses, repair designs, and construction administration projects. Mr. Metaxas works on concrete, concrete masonry, steel, and wood structures. His experience also includes repair and rehabilitation of several stucco and brick masonry facades.

Prior to joining WJE, Mr. Metaxas gained experience in structural design at several structural engineering firms both local to Austin, Texas, and international in scale. His time at these firms involved using advanced modeling and analysis of complex structures, as well as developing structural details.

REPRESENTATIVE PROJECTS

Repair and Rehabilitation Design

- Social 28 North and South Gainesville, FL: Structural wood rehabilitation of deteriorated wood floor framing
- 5040 S. National Drive Knoxville, TN: Field investigation and structural repair design of a partially collapsed steel open web joist warehouse roof
- Forsyth County Fire Department Tower -Cumming, GA: Investigation and rehabilitation of a fire department training tower's wood structure
- The Reserve Decatur Decatur, GA: Analysis and repair design for large parapets along condominium balconies

Failure/Damage Investigations

1100 Peachtree Place Offices - Atlanta, GA: Investigation of displaced granite cladding and fractured CMU supporting wall due to foundation settlement; development of repair drawings for both the CMU wall and granite panels

Nondestructive Evaluation

- Indian Lakes Tower Hendersonville, TN: Investigation and mapping of faulty reinforcing of a CMU tower utilizing ground penetrating radar
- Georgia International Convention Center -Atlanta: Investigation of delaminated concrete at a newly constructed convention center arena

Construction Administration

- Villa Sonoma Condominiums Atlanta, GA: Rehabilitation of stucco facade and repairs to wood framing
- Winding River Village Atlanta, GA:
 Repair design for multilevel steel balconies
 to be replaced

Bridges

IH20 Bridge Lifting - Douglasville, GA:
 Analysis and design of lateral bracing for two bridges to be braced during the lifting process and repairs

Parking Structures

Pikeville Medical Center Garage - Pikeville,
 KY: Analysis and design of steel; external reinforcing of concrete double-tee flanges

Facade Access

- Fulton County Courthouse Atlanta, GA:
 Analysis and design of facade access
 equipment to be installed on the roof of the historic courthouse
- 10 Peachtree Place Atlanta, GA: Field investigation of existing facade access equipment to develop recommendations for future repairs and additions

Structural Analysis/Computer Modeling

Fulton County Courthouse - Atlanta, GA:
 Analysis of historic concrete roof structure to determine sustained loading from new facade access equipment

Structural Investigation

- University of Tennessee, Knoxville White Hall - Knoxville: Load testing of custom steel facade support brackets to support a brick masonry facade
- Emory Clinic Parking Garage Decatur, GA: Investigation of parking deck after a car fire

Facade Assessment

 North Avenue Apartments - Atlanta, GA: Assessment of the repurposed Olympic
 Village to develop scope of repairs for the masonry and cast stone facade

