



# **EDUCATION**

- University of Texas at Austin
  - Bachelor of Science, Civil Engineering, 1986
  - Master of Science, Civil Engineering, 1998

# **PRACTICE AREAS**

- Construction Troubleshooting
- Concrete Deterioration
- Failure Investigation
- Materials Investigation
- Prestressed and Post-Tensioning
- Repair and Rehabilitation Design
- Research and Testing
- Water Penetration Testing
- Stone Masonry and Stucco Cladding Systems

# **REGISTRATIONS**

■ Professional Engineer in TX

## **PROFESSIONAL AFFILIATIONS**

- American Concrete Institute (ACI)
  Central Texas Chapter, past president
- Precast/Prestressed Concrete Institute (PCI)

#### **CONTACT**

blawrence@wje.com 512.257.4800 www.wje.com

## PERSONNEL QUALIFICATIONS

# **B. Lee Lawrence** | Senior Principal, Associate Executive Director of Practice Development, and South Region Director

#### **EXPERIENCE**

Since joining WJE in 1999, Lee Lawrence's consulting activities have included investigating and designing repairs for deterioration, distress, or failure of structures and a wide variety of constructional materials. His assignments have involved new and existing structures, including parking garages, single and multistory buildings, residential structures, masonry cladding systems, piers, slabs-on-grade, floor covering systems, municipal utility structures and pipelines, concrete industrial tanks, and pavements.

Mr. Lawrence also has extensive experience in evaluating concrete material problems associated with strength deficiencies, environmental and chemical deterioration, and material incompatibility utilizing petrographic, chemical, and analytical diagnostic methods.

Prior to joining WJE, Mr. Lawrence was with the Texas Department of Transportation (TxDOT) for more than eleven years, where he served as director of the Precast Concrete Branch of the Materials and Tests Division. While at TxDOT, he gained experience in design and construction of transportation structures, concrete technologies, concrete repair, materials testing, and structural materials research.

# **REPRESENTATIVE PROJECTS**

# **Failure Investigation**

- Raw Water Pipeline Central TX: Failure of a multimile pipeline
- Weslaco Cold Storage Unit Weslaco, TX: Roof collapse
- Schlitz Beer Distribution Building Austin, TX:
  Lamella wood roof system collapse
- Samsung Central Utility Buildings Austin, TX:
  Liner and wall breach in concrete acid pit
- Pfluger Pedestrian Bridge Austin, TX:
  Cracking in decorative concrete topping slab

# **Materials Investigation**

- I-5 Undercrossing Santa Clarita, CA:
  Assessment of fire-damaged concrete
- California Department of Transportation: Development of mitigation measures for alkali-silica reactivity (ASR)
- Houston Street Viaduct Dallas, TX:
  Condition assessment for historic viaduct (with HNTB)
- TxDOT Austin: Concrete diagnostic services

# **Repair and Rehabilitation Design**

- Continuum Parking Garage Austin, TX: Assessment and mitigation of premature concrete deterioration
- Fort Hood Control Tower Fort Hood, TX: Repair design for fixed-wing aircraft control tower
- The Reserve on South Congress Parking Garage - Austin, TX: Structural analysis, conceptual repair, and strengthening design
- Summit Condominiums South Padre Island,
  TX: Corrosion distress evaluation and
  repair design
- Villas on Travis Austin, TX: Water penetration, masonry, and structural deterioration assessment and repair design

## **Research and Testing**

- Concrete repair materials evaluation
- ASR susceptibility of concrete aggregate
- AWWA C303 Bar-Wrapped Pipe: Testing for load-deflection response characteristics
- Assessment of freeze-thaw properties of concrete

## **TECHNICAL COMMITTEES**

- ASCE Forensics Committee, past chair
- PCI Concrete Materials Technologies, past chair
- PCI Plant Certification/Personnel Training
- PCI Research and Development Council
- PCI Technical Advisory Council, past member

