WJE

Stephen M. Garrett | Senior Associate



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Science, Civil Engineering, 2012
 - Master of Science, Civil Engineering, 2014

PRACTICE AREAS

- Bridges and Civil Infrastructure
- Coatings and Corrosion
- Service Life Modeling
- Nondestructive Evaluation
- Laboratory Evaluations

REGISTRATIONS

- NACE CP-4 Cathodic Protection Specialist
- Professional Engineer in AL, AR, FL, IL, IA, MI, MN, MO, and MT

PROFESSIONAL AFFILIATIONS

- Association for Materials
 Protection and Performance
- International Concrete Repair Institute

TECHNICAL COMMITTEES

- AMPP SC 12 Concrete Infrastructure
- ICRI 160 Life Cycle and Sustainability, chair
- ICRI 210 Evaluation
- ICRI 510 Corrosion, secretary

CONTACT

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EXPERIENCE

Stephen Garrett has been involved in field inspection, material testing, and repair design projects, specifically focusing on reinforced concrete structures. Mr. Garrett possesses expertise in corrosion assessment, corrosion mitigation, and nondestructive evaluation techniques. Additionally, he has experience with coatings for steel and concrete structures.

Mr. Garrett has led large-scale assessment and rehabilitation projects for civil infrastructure systems, leveraging service life models to develop asset management plans. He is also an active member of AMPP and ICRI, serving on various committees related to evaluation, corrosion, and service life modeling.

REPRESENTATIVE PROJECTS Bridges and Civil Infrastructure

- Jefferson Barracks Bridge Rehabilitation -Mehlville, MO: Condition assessment, rehabilitation design, and construction period services for concrete bridge deck, weathering steel superstructure, and coated steel elements
- Liquid Natural Gas Power Plants IL and UT: Nondestructive evaluation of concrete foundation systems exhibiting premature concrete failures during construction
- Utility Tunnels Chicago, IL: Nondestructive assessment of concrete tunnel liners housing below-grade, natural gas pipelines
- Poplar Street Bridge Complex and Adjacent Bridges - East St. Louis, IL: Field investigation, nondestructive testing, laboratory analysis, service life modeling, and repair design for concrete bridge decks and support structures
- Interstate 90 IL and IN: Field assessment, repair design, and construction period services for bridge substructure and superstructure elements, including concrete footings, steel and concrete bents, and reinforced concrete bridge decks.
- Third Avenue Bridge Minneapolis, MN: Elemental and in-depth inspection of historic concrete arch bridge for the Minnesota Department of Transportation

Coatings and Corrosion

- Hotel Seattle, WA: Reviewed construction documents and performed field testing to evaluate corrosion risk of new reinforced concrete structure with admixed chlorides
- Mid-Rise Residential Building Honolulu, HI: Peer review and durability consulting of architectural and structural details and specifications for a new residential development
- Parking Facility San Francisco Bay Area, CA: Investigation, repair design, and construction period services for exterior facade connection elements at heightened risk of corrosion

Service Life Modeling

- Port of Houston TX: Service life modeling and data analysis for wharves of different vintage and construction
- Peace Bridge Buffalo, NY: Evaluation of mix designs to verify conformance to projectspecified service life requirements
- Prestressed Bridge Girders Oklahoma Department of Transportation: Service life modeling of prestressed concrete girders for various exposure and deterioration conditions; development of repair recommendations

Nondestructive Evaluation

- ASTM C876 Half-Cell Potential Testing: Corrosion evaluation of parking structures, bridge decks, and steel structures
- Concrete Pile Foundations: Impulse response testing of pile foundations of varying construction and quality
- ASTM C1583 Pull-off Testing: Bond/tensile strength testing of bridge deck overlays, concrete substrates, and flooring systems

Laboratory Evaluations

- ASTM A775 Material Testing: Epoxy-coated reinforcing materials compliance testing
- AASHTO T253/PennDOT RC-20M Material Testing: Coated dowel bar testing
- Silane Sealers: Evaluation of penetration depth of commercially available silane treatments for bridges to reduce alkali silica reaction

