# SHAWN MCCORMICK

#### **SGS TEC Services**

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### PROFESSIONAL EXPERIENCE

SGS TEC SERVICES – Lawrenceville, GA 2004-Present

SGS TEC Services Business Development Manager & Laboratory Principal – July 12, 2021 - Present SGS TEC Services General Manager and Laboratory Principal – April 1, 2019 to July 12, 2021

TEC Services President & Laboratory Principal - May 2009 to April 1, 2019

TEC Services Laboratory Manager & principal – January 2004 to May 2009

Serves as a Laboratory Principal of an AASHTO R18 and ISO 17025 accredited Testing firm, which specializes in facilities engineering, restoration and repair design, and field/laboratory construction materials testing.

ASTM C09 Award of Merit winner, past ASTM Executive Committee officer for C09 on Concrete and Concrete Aggregates and C01 on Cement, Sub-committee Chairman for C09.62 Abrasion Testing, Sub-committee Chairman for C01.29 Sulfate Resistance, Secretary for C09.43 Packaged Dry Combined Materials, and Task Committee Chairman for ASTM C928 Standard Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete Repairs. Past president of Georgia ACI local chapter. Experiences include attending Georgia Chapter of American Concrete Institute (ACI) monthly meetings, the bi-annual American Society for Testing and Materials meetings (ASTM), the annual National Transportation Product Evaluation Program (NTPEP) meeting and the bi-annual International Concrete Repair Institute (ICRI). Mr. McCormick has written precision and bias statements for ASTM, organized, and reported round robin testing for various ASTM sub-committees, and has help author several ASTM specifications and guidelines. Mr. McCormick is currently working with others to develop ASTM testing procedures for anti-washout, abrasion, and anti-segregation for concrete and cementitious based products. Mr. McCormick also serves as an examiner for ACI for certifications in Laboratory Technician Grade I & II, Aggregate Technician Level I & II, Strength Technician and Field Technician.

Performs concrete mix designs, physical, chemical, and analytical testing of concrete, cement, aggregates, pozzolans, admixtures, epoxies, coatings, metals, and other constructions materials in accordance with the required ICC-ES, ASTM and AASHTO test methods and guidelines. Manages and trains technicians in laboratory and field testing and hires new technicians. Responsibilities include maintaining the quality assurance and quality control program, developing, and maintaining client relations, marketing, managing multiple high-profile projects, and cost estimates.

Law Engineering Inc. (Now Wood Group) – Atlanta, GA 1985 to 2004

Laboratory Manager, Principal Technician and Project Manager – Construction Materials

Responsibilities included involvement in Law Engineering's asbestos program providing project management, work observation and documentation of asbestos removal, air monitoring during asbestos abatement, performing asbestos investigations, and asbestos consulting.

In 1997 Mr. McCormick was transferred to the Construction Materials Laboratory. His new responsibilities included supervision and management of the Cement, Concrete and Constructions Material Testing Labs. The labs performed testing of concrete, fiber reinforced concrete, cements, aggregates, fly ashes, admixtures, concrete coatings and other cement and concrete materials. He developed several new clients and obtained large annual contracts. Under Mr. McCormick supervision, the Cement and Concrete Laboratories grew from a two to six employees and profits grew by over 50%. Responsibilities included: marketing, billing, project management, equipment maintenance and calibrations, keeping the laboratory current in the CCRL proficiency program, and maintaining accreditation in AASHTO and AMRL.

#### **CERTIFICATIONS**

American Concrete Institute Laboratory Technician Grade I
American Concrete Institute Laboratory Technician Level I
American Concrete Institute Laboratory Technician Grade II
American Concrete Institute Strength Testing Technician
American Concrete Institute Aggregate Testing Technician Level I
American Concrete Institute Field Testing Technician
Georgia Concrete and Products Association Structural Masonry Specialist

# PROFESSIONAL AFFILIATIONS

Member of American Concrete Institute (ACI)
Past President of Georgia Chapter of American Concrete Institute (ACI)
Past Vice President of Georgia Chapter of American Concrete Institute (ACI)
Member of the American Society for Testing and Materials (ASTM)
Member of the International Concrete Repair Institute (ICRI)

<u>ASTM</u>		
Past Executive Committee 2014-2020	Committee C01	Cement, Lime Gypsum
1 450 2140 417 COMMINGE 2011 2020	Committee C01.10	Hydraulic Cements
	Committee C01.13	Special Cements
	Committee C01.22	Workability
Subcommittee Chairman 2017-Present	Committee C01.29	Sulfate Resistance
	Committee C01.30	Time of Set
Past Executive Committee 2014-2020	Committee C09	Concrete and Concrete Aggregates
	Committee C09.21	Lightweight Aggregates
	Committee C09.22	Materials Applied to Concrete
	Committee C09.23	Chemical Admixtures
	Committee C09.23.04	Durability Enhancing Admixtures
	Committee C09.23.06	Cold Weather Admixtures
	Committee C09.23.07	Anti-Washout Admixtures
	Committee C09.40	Ready-Mixed Concrete
	Committee C09.42	Fiber-Reinforced Concrete
	Committee C09.43	Section on Self Leveling Materials
	Committee C09.43	Sections C381, C928, C1107
Task Group Chair 2004-Present	ASTM C928	Pre-Packaged Rapid Set Materials
	Committee C09.46	Shotcrete
	Committee C09.47	Self-Consolidating Concrete
	Committee C09.49	Pervious Concrete
	Committee C09.50	Alkali Aggregate Reactions
Subcommittee Chairman 2015- Present	Committee C09.62	Abrasion Testing
	Committee C09.98	Evaluation of Laboratories
	Committee C12	Mortars and Grouts for Masonry
	Committee C15	Manufactured Masonry Units
	Committee C15.03	Concrete Masonry Units
	Committee C15.11	Stone Masonry Veneer
T 1 1 1 D 4 4	Committee F08	Sports Equipment and Facilities
Technical Representative	Committee F08.18	Treestands
ICRI		
	Committee 320	Concrete Repair Materials
Secretary 2016-Present	Committee 310	Surface Preparation
	Committee 110	Guide Specifications
	Committee 710-D	Protective Polymer Flooring Sys.
	Committee 710-E	Grouting

## AREAS OF TECHNICAL EXPERIENCE

Failure analysis and forensic: Testing using non-destructive evaluation/petrographic analysis

Metals & plastics: Mechanical properties, shear, flexural, tensile, direct tensile embedment, strain gages, field data acquisition systems, PT cable tension tests, and anchor systems

Coatings: epoxy based, organic, thermal insulating, stucco, polymer, wax emulsions, and Urethanes

Aggregates: Lightweight, normal, and heavy weight, fine, ASR, dimension stone

Admixtures: Experience utilizing and designing with all types of admixtures A through F and Type S, viscosity modifiers, shrinkage reducing, ASR reducing, redisperable polymers, latex, dry admixtures, corrosion inhibitors, anti-washout and mix stabilizers

Cements/Supplementary Materials: slag, fly ash, metakaolin, portland cement, calcium aluminate cement, calcium carbonate, glass, masonry cements, sulfur aluminate cements, and wollastonite

Concrete Mix Design/Optimization: Tertiary concrete mix design experience utilizing numerous admixtures, slabs on grade, pavement, latex concrete- polymer modified, fiber reinforced concrete, shotcrete, pre-cast, GFRC, lightweight/cellular, rapid setting concrete, overlays, EPS foam coats, stone veneer, roller compacted, and pervious

Fiber Reinforcement: Macro/Micro synthetic, steel, glass, blast containment, extensive work in evaluation of technical data and design of FRC and shotcrete, fiber product development, and residual analysis

Repair Products/Mortars: Task Committee Chairman for ASTM C928, self-leveling under-laments, rapid setting patch materials, non-shrink grouts, masonry mortars, masonry block, extensive experience with DOT/ASHTTO requirements for rapid setting repair materials, and product development

## **TECHNICAL PROJECTS**

Savannah River Site (MOX)	Concrete design for Nuclear Waste Storage,
	Testing of Cement, Pozzolons and Aggregates
Oak Ridge Nuclear Site	Concrete design for Nuclear Waste Long Term
	Storage Vault
Cherry Hill	Testing of Cement, Pozzolons and Aggregates
Plant Vogle	Concrete Design for Reactor Repair
Atlanta Airport	Concrete Designs for Runway, Taxiways and
	Rapid Set Repairs
Archer Western	Concrete Pavement Designs for I75 & I85
Apac	Concrete Pavement Designs for Multiple Roads
	and Highways
McCarthy	Concrete Pavement Designs for Alabama Hwy 62
Union Pacific	Testing of Freeze Thaw Damage to Rail Road Ties
	and Consulting for Quality Control of Concrete
	Designs
Tensar	Development of Cementitious Product Line for
	Asphalt Overlays
U.S. Embassy, Gabon, Africa	Concrete Mix Design and Testing
NY Eastside Access Project	Shotcrete Mix Design and QA Testing
NY 2 <sup>nd</sup> Avenue Subway	Cast in Place FRC Mix Pre-Construction Testing

Shotcrete QA

**Preconstruction Testing** 

Shotcrete Evaluation and QA Testing

Shotcrete Evaluation and QA Testing

NY No. 7 Line

**NY Freedom Towers** 

South River Tunnel, Atlanta, GA

South Cobb Tunnel, Atlanta, GA Niagra Falls Tunnel Project

Cast in Place FRC Mix Pre-Construction Testing