



**Missouri's
Local
Program**
*for community
development*

COVER SHEET

(This must accompany your firm's letter of interest and does not count in the page limit)

Firm's Full Legal
Name:

Allgeier, Martin and Associates, Inc.

Firm Contact Name:

Michael Atkinson, P.E.

Contact Email
Address:

Michael.Atkinson@amce.com

Firm's Mailing Address:

7231 E 24th St

Joplin, MO 64804

Work Category:

- Roadway Design
- Trails & Sidewalks
- Construction Inspection
- Traffic Engineering & TEAP
- Structures
- Environmental
- Historic Preservation
- Multimodal Planning / Systems and Facilities Design
- Transportation Planning – **NEW CATEGORY**



ALLGEIER, MARTIN and ASSOCIATES, INC.
———— Consulting Engineers ————

December 12, 2025

RE: LPA On-Call 2026-2029 - Trails & Sidewalks

Missouri LPA and MoDOT Committee:

At Allgeier Martin, we believe sidewalks and trails are vital components of a healthy, connected community. High-quality pedestrian and bicycle facilities improve accessibility, support economic vitality, and promote safety for users of all ages and abilities. Our design approach focuses on creating ADA-compliant, durable, and context-sensitive solutions that blend seamlessly into both established and developing environments.

Sidewalk and trail projects often involve unique challenges—limited right-of-way, existing utilities, architectural constraints, and varying terrain. Our team has extensive experience navigating these conditions while enhancing user comfort, drainage performance, and long-term maintainability. From downtown streetscapes to regional multi-use trail systems, we design facilities that are safe, inclusive, and aligned with local goals and community identity.

As with all of our projects, we build dedicated teams who take pride in delivering thoughtful, community-focused solutions. Our engineers and planners understand the importance of accessibility and connectivity, and we work closely with clients to ensure their pedestrian and bicycle networks serve residents well into the future.

Sincerely,

ALLGEIER, MARTIN and ASSOCIATES, INC.

A handwritten signature in black ink, appearing to read 'Michael Atkinson', written in a cursive style.

Michael Atkinson, P.E.
Vice President/Civil Engineer
Michael.Atkinson@amce.com
417.680.7352



Trails & Sidewalks

LPA On-Call

2026-2029



ALLGEIER, MARTIN and ASSOCIATES, INC.
— Consulting Engineers —

Project Experience



Trails & Sidewalks

Bike & Pedestrian Trail

Neosho, MO

The City wished to connect several city amenities, Morse Park, parking areas, and Neosho National Fish Hatchery with a walk and bike trail. Allgeier Martin was selected to provide design engineering and construction inspection services for a bike and pedestrian trail along Hickory Creek. Allgeier Martin worked with City personnel to determine the most desirable route. After exploring several options, the City selected a trail route that provided connectivity from the Neosho National Fish Hatchery to other parking areas and existing trail heads within the Morse Park area.



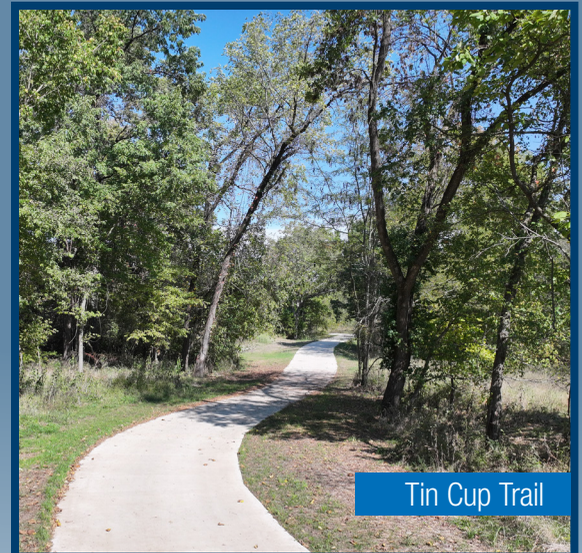
Bike & Pedestrian Trail

Tin Cup Trail Phase II & Bridge

Joplin, MO

The City of Joplin hired Allgeier Martin to design phase two of the Tin Cup Trail. Allgeier Martin designed the Tin Cup Creek bridge to connect the City-planned trail and YMCA parking lot.

- 114'x12' suspension bridge
- Concrete deck for walking surface on bridge
- Bridge Design: Jan 2023-Jan 2024
- Bridge Construction: Aug 2024-Nov 2024
- Hydraulic analysis performed on Tin Cup Creek
- USGS Regression Analysis estimated streamflow statistics of Tin Cup Creek
- “Trails for the Twenty-First Century” design principles applied to Phase II
- Phase II Design: Jan 2023-Jan 2024
- Phase II Construction: Aug 2024-Nov 2024



Tin Cup Trail

Austin Blvd Sidewalks - Phase II

Nevada, MO

- 1,603 LF of 5'-wide concrete sidewalk
- Pedestrian crossings & push button controls
- Refuge islands, ADA ramps
- Widened right turn lane
- Misc ADA sidewalk improvements for compliance
- Phase 2 of a larger sidewalk enhancement project meant to connect existing sidewalks to business
- The overall sidewalk extension generally consists of 6,343 lineal feet of 5-foot-wide concrete sidewalk



Personnel Qualifications

Michael Atkinson, P.E.

Vice President, Civil Engineer

Michael Atkinson has been with Allgeier Martin since 2002, and is a Vice President overseeing transportation, stormwater, and structural projects. He began his career with the Missouri Department of Transportation in 1992. He has served as President of the Transportation Engineers Association of Missouri (TEAM).

Education

B.S., Civil Engineering
Missouri S&T

MO P.E. Registration

Missouri #200014999

Blake Watson, P.E.

Civil Engineer

Blake Watson serves as a project engineer experienced in transportation, bridge, and water and wastewater distribution design and project management. Working within these various disciplines has developed Blake's project management and value engineering design skills to improve quality, cost, and time metrics during construction. Predominantly, Blake prepares structural and hydraulic design of bridges, intersection improvements, and transportation related projects, later supervising his projects to final completion.

Education

B.S., Civil Engineering
University of Arkansas

MO P.E. Registration

Missouri #2019000230

Michael Keaton, P.E.

Vice President, Civil Engineer

Michael provides engineering for transportation, stormwater, wastewater, and site development projects. He has tremendous knowledge in project management and excels in public and private engineering markets. Michael is well-versed in site development and sidewalk projects, both of which require a careful balance between efficiency, quality, and coordination with existing infrastructure.

Education

B.S., Civil Engineering
University of Missouri - Rolla

MO P.E. Registration

Missouri #2013019060

Joshua Sanders, P.E.

Design Engineer

Joshua has experience ranging from municipal roadway design and land development to construction representation and project management on federally funded infrastructure projects. He has played a key role in the design, inspection, and construction administration of a wide range of projects, including roadway rehabilitations, bridge replacements, parking lots, intersection reconstructions, sidewalks and trails, and stormwater system upgrades.

Education

B.S., Civil Engineering
Brigham Young University - Idaho

MO P.E. Registration

Missouri #2024028809