



**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:

Wilson & Company, Inc., Engineers & Architects

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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**



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December 12, 2025

Ashley Buechter, PE
 Local Program Administrator
 105 W. Capitol Avenue
 Jefferson City, Missouri 65102

RE: Letter of Interest – Trails & Sidewalks

Designing and maintaining a safe and efficient transportation system for the citizens of Missouri, including pedestrians and bicyclists, is a goal we share with the Missouri Department of Transportation (MoDOT) and our local agency partners. For 93 years, Wilson & Company, Inc., Engineers & Architects (Wilson & Company) has been serving city, county, state, and federal agencies with their transportation design needs, ranging from ADA compliancy reviews on minor routes to new trail design along major routes and in parks for both urban and rural communities. We bring to you a team of subject matter experts (SMEs) that will provide Local Public Agencies (LPAs) a comprehensive, quality product that meets your standards.

Wilson & Company is current in all MoDOT prequalification categories required to provide trails and sidewalk design services to LPAs.

General experience

Wilson & Company has provided transportation design services since its founding in 1932 and locally in Missouri since 1992. The firm has a demonstrated record of quality performance on a wide range of projects, from interstates to local roads and extending into every aspect of transportation engineering and pedestrian facilities. Example scopes of many of these projects include site visits to determine ADA compliancy, designing the minimum length of sidewalk and ramp reconstruction to meet ADA compliancy standards, designing trails on new alignments in parks, accomodating hike/bike trails, and accessible pedestrian signal (APS) upgrades at new and existing signal locations. We have also designed new rectangular rapid flashing beacon (RRFB) signals on routes throughout the state.

Past performance

Wilson & Company has extensive experience completing on-call design service contracts for numerous municipalities and transportation agencies throughout the Midwest. Our design staff has technical experience on engineered trail and pedestrian use facilities, environmental clearance, right-of-way (ROW), traffic signal and lighting, landscaping and beautification features. Key members assigned to this on-call will be available throughout the duration of the project. These individuals are part of our Kansas City, Missouri office and hold the proper licenses to provide professional services in the State of Missouri.

All project were federally funded

Project	Description
155th Street Corridor in Belton, MO	Wilson & Company designed the full-depth reconstruction of one mile of 155th Street east of I-49 to include pavement, trails, sidewalks, traffic control, storm sewer, water main relocation, street slighting, retaining walls, water quality BMPs, utility coordination and public involvement.
Katy Trail Alignment Study and Final Design in Sedalia, MO	Through our on-call engineering contract, Wilson & Company was tasked with establishing a preferred alignment for three miles of trail. The proposed alignment utilized a combination of abandoned railroad tracks and city ROW to avoid the need for easements.
JSE0141, J9S3798, JSE0178 ADA Upgrades, SE District for MoDOT	These projects included potential improvements needed in 40 cities in the SE District. Based on field investigation, other cities and large stretches of sidewalk were removed from the project. Wilson & Company delivered these projects in less than a year to assist the district in meeting their transition plan needs.



Project	Description
J9P3621/J9P3622 ADA and Signal Upgrades, SE District for MoDOT	The project included compliant sidewalk and curb ramp designs, four full signal replacements, and four signal and APS system upgrades. The project was completed in less than five months, including a supplement to include additional signal designs.
J7P3511 and J7S3398 ADA and Signal Upgrades, SW District for MoDOT	The projects included ownership and maintenance responsibility determination, sidewalk compliancy review and curb-ramp designs; as well as upgraded pavement markings, signing, and pedestrian signals. The projects were completed in less than four months from NTP to signed and sealed plans; allowing MoDOT to maintain the letting schedule and meet fiscal constraints.
J4P3268E, J4P3268G, and J4P3268I ADA and Signal Upgrades, KC District for MoDOT	This project gathered all publicly available data and field data necessary for designing or confirming compliant sidewalks, curb ramps, signalized pedestrian crossing and APS systems. Wilson & Company is preparing plans, bid documents, and job special provisions for each project separately.
Katy Depot to Liberty Park Connection, Sedalia, MO	Wilson & Company prepared construction documents for a MoDOT TAP multi-use trail project starting on 3rd Street from Katy Depot to Liberty Park. The scope includes removing existing sidewalks to construct an 8-to-10-foot multiuse trail, designing ADA curb ramps at street crossings, enclosed storm sewer, and pavement marking and signing, all meeting MoDOT and the city’s design criteria.

Wilson & Company ADA Experience

Project	Sidewalk (LF)	Curb Ramps (EA)
J9S3798/JSE0141	2,800	85
J4S3412	16,000	59
J7P3511/J7S3398	1,800	24
J9P3621/J9P3622	19,055	271
J9S3734	3,500	25
J4P3268E/J4P3268G/ J4P3268I	52,710	750
Sedalia North Central Neighborhood	23,000	143
Sedalia Katy Trail Depot Connection	4,860	33
Sedalia CDBG Sidewalks	4,860	44
Columbus	22,250	113
Ward Road	10,550	15
Mullen/Cass	7,000	8
Chappell	4,570	31
Murray Viaduct	2,655	14
I-435 South Loops Link	1,642	33
Grand Island	1,315	5
District 5 Curb Ramp	1,265	54
Arapahoe	1,110	29
Maple	940	25
Norfolk	470	4
Lincoln Road	435	2
Eisenhower	150	3
Tecumseh	120	1
Total	183,057	1,771

Qualifications of personnel

Our strong project management is supported by teams of SMEs that consistently meet project schedules and will deliver quality projects to support LPA commitments made to the state, local residents, and the public.

Our team is organized to promote multidiscipline collaboration led by contract manager, Garrett Hummel, PE. He is supported by a focused team of project managers and SMEs with the depth of skills to assure LPA projects remain on schedule and meet the requirements of the contract.



Garrett Hummel, PE, DBIA
Contract Manager

Garrett’s responsibilities include various roadway design elements on rural and urban projects, including numerous ADA projects. In the last eight years, Garrett has managed or designed over 100,000 linear feet of sidewalk and over 700 curb ramps. He will use his history of successful work with MoDOT to provide oversight of the project team and provide additional resources as needed.



Wesley O’Neal, PE
Project Manager

Wesley has led numerous projects to successful completion in his 12 years of experience and looks to bring innovative



solutions to save construction costs and meet MoDOT schedules. He has performed in all roles of project delivery from sidewalk design to project management, including utility coordination, environmental permitting, and roadway design. He brings a thorough understanding of MoDOT's goals and processes after delivering several recent projects including ADA bundles in SW and SE Districts. Wesley started his career as an inspector for MoDOT which provides beneficial insight to every project.



Matt Fields, PE
Project manager

Matt brings over 11 years of experience. He has worked on projects ranging from ADA site investigations to major widening/realignment of state and local roads. Matt has also worked on numerous ADA transition plan projects near St. Louis and throughout Missouri. He has an intimate understanding of MoDOT's design standards and processes. Matt has served as discipline lead and deputy project manager on several bridge and roadway projects throughout the state.



Garrett Brickner, PE
Project Manager

Garrett has experience in transportation and municipal services, including roadway and intersection improvements, pavement overlay and replacement, ADA facility compliance, stormwater management, drinking water utilities, and wastewater systems. Garrett has managed the Wilson's Creek Trail project for the Ozark Transportation Organization as well as several other projects with various scopes.



Jesus Rodriguez, PE
Project Manager

Jesus has seven years of experience on a wide range of transportation design including roadway, site development, utility, and sediment analysis. His additional skills include FEMA compliance, pedestrian/ADA, dimensioned site plans, on-/off street parking design, site civil design, road and street design, and culverts. Prior to joining Wilson & Company, Jesus was a materials intern/inspector for MoDOT where he worked on several interstate projects.

Familiarity/Capability

Most of our public client projects consist of federally funded studies, designs and construction activities. We have completed several federally funded projects over the years and also have LPA certified project managers. Wilson & Company recently delivered the two projects in the SE District which addressed ADA needs in cities spanning seven counties. Several segments were removed from that project based on our ownership research. The Wilson & Company team is knowledgeable of design practices and procedures and thoroughly understands MoDOT, ADAAG, and PROWAG requirements. We are very familiar with what it takes to bring the facilities into compliance. Our team brings the capacity and capability to begin developing upgrades to your pedestrian facilities immediately and complete your project on time. Wilson & Company has built trusted relationships and gained knowledge on successful ADA projects. We have a long history of working with communities across Missouri such as Sedalia and the Ozark Transportation Organization to design new trails and improve existing sidewalk. In some cases we connected discontinuous segments of trails and sidewalk to create continuous paths that enhance walk-ability and bring value to the cities.

Accessibility

When contacted by a local agency, we will meet at the client's earliest convenience, whether at the project site, their office, or ours, to understand the project and begin development of a scope of work. The local agency will be provided a list of staff working on the project to provide open lines of communication.

Wilson & Company will commit the necessary staff and resources for the successful completion of projects contracted through this on-call. Key members assigned to this on-call will be available throughout the duration of projects for which we are chosen. These individuals are located in our Midwest locations including Kansas City, Springfield, and St. Louis and hold the proper licenses to practice engineering in the State of Missouri.

Sincerely,

Garrett Hummel, PE, DBIA
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Our Purpose

We bring people together to practice their craft, to create value, and to accomplish great things.



Since 1932, Wilson & Company provides clients with award-winning engineering, alternative delivery, construction, survey & mapping, planning, environmental, architecture, funding, and utility inspection coordination services.



Shared Ownership

We focus on your specific needs to deliver excellence with lasting Higher Relationships in mind. Employing our core values of discipline, intensity, collaboration, shared ownership, and solutions, we create genuine experiences and lasting connections. Because of this, clients have relied on Wilson & Company to help them move from concept to completion, unused spaces to productive places, underutilized to efficient facilities, and rural to urban challenges to achievable solutions.

Committed to Safety

At Wilson & Company, safety isn't just a priority, it's a commitment. From the field to the office and beyond, we prioritize the well-being of our employees, clients, and communities, fostering a culture where safety awareness extends to every facet of their lives.

Mindful Stewardship

As we practice our craft, we seek opportunities to provide long-term sustainable solutions, enhance our communities, and promote responsible use and conservation of our resources.



MoDOT NW & NE Districts | FARM Design Build Bridge Program | Lead Designers



MoDOT KC District | I-435 South Loop Link Design Build | Lead Designers



MoDOT KC District | Route 1 Improvements | Design and Construction Observation



Wilson & Company, Inc., Engineers & Architects

Our firm has brought together more than 850 people across 17 locations in nine states to build Higher Relationships through discipline, intensity, collaboration, shared ownership, and solutions with our clients, partners, and communities. After more than nine decades of business, professionals continue to hone their craft with us, including civil, mechanical, electrical, and structural engineering; architecture; planning; biology; surveying; mapping; GIS specializations; drone piloting; financial analyses; program management; construction administration, materials testing, and inspection; and a growing number of multi-disciplinary specialties. We strive to create value for a diverse client base, encompassing federal and municipal governments, public transportation agencies, railroad companies, industrial and commercial corporations, and private developers.

Over the years, Wilson & Company has provided services connecting communities, businesses, and commerce. We have made transportation and infrastructure safer, erected facilities that enhance the function of society, and detailed exhibits necessary to provide sound engineering solutions.

Approach to Quality

Wilson & Company emphasizes and promotes success in the workplace for everyone. We strive to provide quality projects to our clients. We work with you to understand your goals and take shared ownership to help align our delivery with your needs. We have developed multiple facets of our quality management program to build project-specific quality management plans. We include quality control checks and quality assurance reviews of the quality documents to confirm conformance with the procedure. We go above and beyond by including interdisciplinary reviews, where applicable, to make sure all deliverables between our various crafts are coordinated. We also bring a fresh perspective to projects that have potential for value engineering through the use of independent quality reviews. Our team includes people with diverse backgrounds and different perspectives, and we use that to enrich our company and deliver successful projects to our clients.

What We Do



Locations 17



Kansas City, MO | Springfield, MO | St. Louis, MO |
Salina, KS | Omaha, NE | Albuquerque, NM |
Las Cruces, NM | Rio Rancho, NM |
Phoenix, AZ | San Bernardino, CA |
Denver, CO | Colorado Springs, CO | Loveland, CO |
El Paso, TX | Fort Worth, TX | Houston, TX |
Salt Lake City, UT

Social Media

- <https://www.linkedin.com/company/wilson-&-company-inc-engineers-and-architects>
- <https://x.com/WilsonColnc>
- <https://www.youtube.com/@WilsonColnc>
- <https://www.instagram.com/wilsoncoinc/>
- <https://www.facebook.com/WilsonandCompanyInc>

Our Services

Engineering

- ADA compliance reviews
- Bridge & structure
- Design-build
- Design-build owner's engineer
- Energy - oil, gas, chemical, midstream, & pipeline
- Federal
- Flood control
- Hydraulics
- Infrastructure
- Interchanges
- Intersection
- Land development
- Levee & dam
- Mechanical & electrical
- Parks & recreation
- Pedestrian facilities
- Power distribution
- Public works
- Railroad
- Roadway lighting
- Storm water quality
- Traffic ITS management & design
- Traffic safety
- Traffic signal design
- Transportation - highway, street, & transit
- Traffic & parking
- Urban drainage
- Utility infrastructure services
- Value engineering
- Visualization modeling
- Watershed
- Water, wastewater, & reuse

Construction

- Code enforcement
- Construction administration
- Construction observation
- Program management
- Special inspections
- Testing
- Vertical & horizontal observation

Survey & Mapping

- Aerial photo control
- Bathymetric
- Cadastral, boundary & ALTA surveys
- Construction surveys
- Data collection
- Digital aerial imagery
- Digital orthophoto production
- Digital terrain models
- Emergency response
- Engineering design surveys
- GIS services
- Lidar remote sensing; aerial & mobile
- Planimetric & Photogrammetric services
- Right-of-way mapping & easement
- sUAS aerial imagery acquisition
- Survey control
- Terrestrial lidar
- Topographic mapping & digital terrain models

Planning

- Bicycle & pedestrian
- Environmental
- Educational facility sites
- Funding assistance
- Funding grant assistance
- Housing
- Land entitlements
- Ordinance development
- Plan & program development
- Program prioritization
- Residential, commercial, & industrial development
- Safety
- Stormwater
- Transit
- Transload
- Transportation
- Water, wastewater, & reuse
- Zoning

Environmental

- Environmental assessments & remediation
- Real estate - environmental due-diligence
- NEPA studies, natural resources, & permitting
- Urban redevelopment, land clearing, & brownfields

Architecture

- Accessibility compliance
- Bidding services
- Building measurement
- Construction defect analysis
- Design
- Facility assessments
- Facility & master planning
- Furniture, furnishings, & equipment design
- Interior design
- Programming
- Renderings & 3D illustrations
- Site evaluation & planning
- Space planning
- Zoning process assistance

Beyond Engineering

Philanthropic and volunteer work are essential to Wilson & Company's culture. Since 2010, our organization has donated nearly \$300,000 to organizations that impact our communities. In 2025, Wilson & Company and its employees raised more than \$75,000 for local nonprofit organizations that support a range of causes, including service dog programs for veterans, local food banks, affordable housing initiatives, and more. Our employees know success is when we improve the communities in which we live and work.