PURPOSE

WE BRING PEOPLE TOGETHER TO PRACTICE THEIR CRAFT. TO CREATE VALUE, AND TO ACCOMPLISH GREAT THINGS.

FOCUS

ON YOU

For more than nine decades, clients have chosen Wilson & Company to help them move from concept to completion, unused spaces to productive places, underutilized to efficient facilities, and rural and urban challenges to achievable solutions. We focus on your specific needs to deliver the highest quality professional services with lasting Higher Relationships in mind:

Discipline – do it right with attention to details, without exception.

Intensity - do what it takes to meet and exceed your expectations.

Collaboration – work together to bring out the best in the entire team.

Shared ownership – adopt your goals as our own.

Solutions – create outcomes that achieve your goals in a win-win environment.

COMMITMENT

TO SAFETY

Wilson & Company's safety culture is built on the premise that all accidents and injuries are preventable. Our Take 2 Safety program promotes individual responsibility and accountability, as well as team participation. We consistently reinforce our safety principles with education and training.

















OFFICE LOCATIONS



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







Aerial view of the design for the fulldepth concrete overlay and widening for the 3.5-mile stretch of I-435 South Loop Link design-build in south Kansas City for MoDOT.

The project included four upgraded interchanges, upgraded or replaced eight bridges, provided new pavement, added additional lanes, and upgraded over a dozen curb ramps and sidewalk improvements. The project exceeded client expectations and maximzed the project goals.

2020 Design Build Institute of American (DBIA) Mid America Region (MAR) Project of the Year award

2021 DBIA National Merit Award in Transportation

2021 ACEC "Grand Award" in Transportation



Wilson & Company Inc., Engineers & Architects, has brought more than 600 people together in 15 offices over nine states to build Higher Relationships through discipline, intensity, collaboration, shared ownership and solutions with our clients, partners, and communities.

After 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 seek to create value for a diverse client base, including federal and municipal governments, public transportation agencies, railroad companies, industrial and commercial corporations, and private developers.

Over the years, we have provided services connecting communities, businesses, and commerce. It's made transportation and infrastructure safer, erected facilities that enhanced the function of society, and drawn maps necessary to provide sound engineering solutions.

What we do beyond engineering

Philanthropic and volunteer work has been essential to the Wilson & Company culture. Our employees developed the "Donate in my Name" program as a way for the organization and its clients to come together and give to causes that impassion employees. Since its inception in 2010, more than \$200,000 has been raised for organizations, including The American Cancer Society, Habitat for Humanity International, Homes for Our Troops, The Breast Cancer Research Foundation, and the Wounded Warrior Project. Our employees know success is when we improve the communities in which we live and work.

Workforce Diversity

Wilson & Company emphasizes and promotes our diverse offices. We are a market leader in the inclusion of women and minorities in all our projects, and we define diversity in many different ways. We believe that individuals from different walks of life (geographies, ethnicity, gender, culture, generation, academic/professional backgrounds) enrich our company and connect us to our communities. We have an in-house diversity & inclusion committee that create an environment where all individuals feel included, welcome, and part of something important; where we encourage employees to share, discuss, and process different viewpoints; and create career opportunities and increase diversity within all levels of the company.



For more information, please look for us on









What we do

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 transmission
- Public works
- Railroad
- 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

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

Planning

- Bicycle & pedestrian
- Environmental
- Educational facility site
- 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

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

Construction

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





