

### CONTACT

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### ORGANIZATION

Local civil engineering,  
Family-owned,  
Approved & Pre-Qualified  
MoDOT Consultant

*Celebrating 56 years  
of business!*

Weis Design Group is a proud member of the Missouri Municipal League, St. Louis County Municipal League and St. Charles County Municipal Leagues



### THE FOUNDATION

**Service to clients is the foundation of our business.**

Weis Design Group (WDG) is a civil engineering firm that was **founded in 1969**. WDG is a locally-owned business with more than 54 years of experience. WDG provides accessible, **on-call services** to Municipalities throughout Missouri and Illinois.

*"We bring creative and innovative solutions to the table, allowing the client to meet the budget and the timeline." Tom Weis, P.E., President*

### BUILDING A LONG-TERM PARTNERSHIP

**Our first three clients are still clients of WDG today!**

Weis Design Group's list of engineering services includes, but is not limited to:

- City Engineer
- On-Call Services
- Project Management
- Develop Conceptual Plans & Estimates
- Feasibility Studies
- Grant Writing
- Design Stormsewer Improvements
- Roadway Design & Enhancements
- Design Sidewalk & Trails
- Design Parks & Recreation Facilities
- Design Multi-use Courts
- Design Athletic Fields & Conversions
- Coordinate necessary surveys within the City
- Coordinate necessary construction staking
- Construction Engineering
- Construction Administration
- Stormwater Management Plans
- Public Involvement & Community Engagement



### APPROACH

**Communication is the key to success.**

Weis Design Group assigns a Project Manager to each client. This person is in charge of day-to-day communication and organization of the project. The goals of every project are:

- Outstanding Customer Service
- Creative & Innovative Solutions
- Deliver project that client wants
- Meet Budget & Timeline



### City of Dellwood, MO

Project Name: [Hudson/Trask Improvements \(STP Project\)](#)

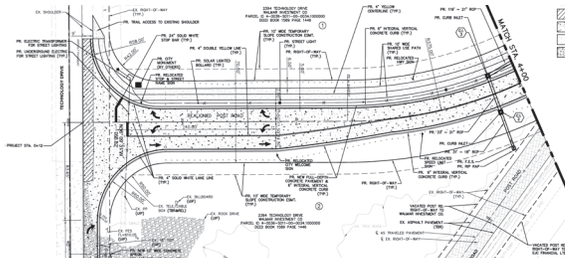
Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: new asphalt trail throughout the park, creek channel improvements, restroom facility upgrades, new flooring at the pavilion, solar bollards, and signage.



### City of Dardenne Prairie, MO

Project Name: [Town Square Ave Improvements \(STP Project\)](#)

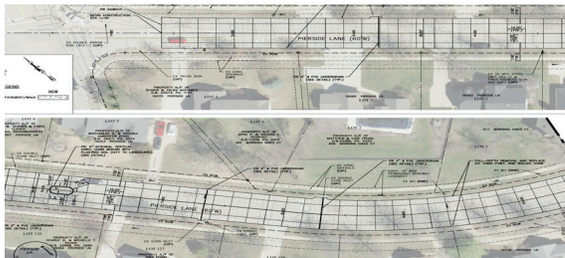
Project Description: Weis Design Group was responsible for the entire grant application and design. This project included: ~reconstruction of approximately 0.25 miles of roadway, including a asphaltic overlay, entrance/exit island, curbing, and driveway aprons.



### City of Dardenne Prairie, MO

Project Name: [Post Road \(Phase 1\) - Design Phase \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application and the project is currently under design. This project includes: reconstruction of 0.40 miles of pavement, removal & replacement of 8'x12' reinforced concrete box culvert, addition of a 10' shared use path and crossings.



### City of Ellisville, MO

Project Name: [Pierside Improvements - Design Phase \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application and the project is currently under design. This project includes: ~0.24 miles of concrete pavement removal and reconstruction, various pavement and sidewalk repairs, new pavement markings & signage, and



### City of Glendale, MO

Project Name: [Kirkham Avenue \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire design and construction administration of this project. This project included: reconstruction of approximately 0.7 miles of roadway, replacing the sidewalk, curbing, storm sewers, landscaping, street lighting, and driveway aprons.



### City of Shrewsbury, MO

Project Name: [Weil Avenue \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: 0.75 miles of roadway, including milling and asphaltic overlay, curbing, replacing accessible ramps.



### City of Ferguson, MO

Project Name: [Florissant Avenue \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design and construction administration of this project. This project included: ~1.5 miles of street milling, average 2"asphalt overlay, sidewalk reconstruction, and stamp colored concrete crosswalk reconstruction.



### City of Ferguson, MO

Project Name: [Frost Avenue \(STP Project\)s](#)

Project Description: Weis Design Group was responsible for the entire design and construction administration of this project. This project included: ~approximately 0.5 miles of street milling, average 2"asphalt overlay, sidewalk reconstruction and ADA ramps.



### City of Rock Hill, MO

Project Name: [Kortwright Avenue Improvements \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: ~2,300 feet of overlay improvements, storm sewers, new sidewalk, curbing, pedestrian crosswalks, driveway aprons, and decorative street lighting.



### City of Rock Hill, MO

Project Name: [N. Rock Hill Road Improvements \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: concrete curb and gutter, driveway aprons, asphalt pavement, 4' wide concrete sidewalk, new storm sewer, and other misc. pavement repairs.



### Village of Sauget, IL

Project Name: [Curtiss Steinberg Improvements \(CMAQ Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: addition of dedicated turn lanes, enlarging the intersection to accommodate truck movement, new roadway shoulders, concrete sidewalks, islands, crosswalks, two Metro Transit bus stops, drainage culverts, and asphalt overlay.



### Village of Sauget, IL

Project Name: [Sauget Business Blvd, Phase I \(STP Project\)](#)

Project Description: Weis Design Group was responsible for the entire grant application, design, and construction administration. This project included: roadway lighting improvements, guardrail improvements, asphalt removal and replacement & pavement markings.