## FIRM OVERVIEW





### LOCAL OFFICE

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### We're in the business of relationships.

Founded on the principal of providing quality services to clients at a fair and reasonable price, Veenstra & Kimm, Inc. has grown to a staff level of more than 200 employees in 10 locations, completing thousands of projects across the Midwest.

Our services are centered on the needs of our clients. We assist in project delivery through planning, concepting, budget and finance, preliminary and final design, easement procurement, construction administration and observation and record drawings.

Successfully completing thousands of projects, we believe the size of our firm allows us to serve clients ranging from the largest to the smallest. The quality of our work is best expressed through our clients. We strive for high quality services on every assignment. Timeliness and efficiency are the driving forces for our staff. We believe in and earn repeat business.

V&K is an equal opportunity employer. We are committed to respect, educate, and embrace individuals from different age groups, classes, ethnicities, genders, abilities, races, sexual orientation and religions. Veenstra & Kimm, Inc. is committed to developing a workforce where employees are of different nationalities and backgrounds. We are dedicated to using minority businesses throughout our engineering projects. We believe current and future engineering problems can be better solved and designed when diverse and willing employees and subconsultants work together using their diverse knowledge and strengths to develop new perspectives, ideas and solutions.



# BRIDGE DESIGN

VEENSTRA & KIMM INC.

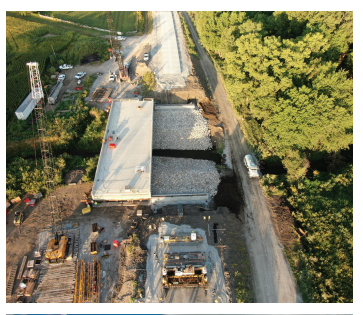
V&K has the experience and capacity needed when it comes to addressing our client's bridge projects. We have proven our ability time and time again on the numerous bridge projects we have completed for Municipalities, Counties and State DOT's throughout the Midwest. Our staff has completed bridge projects utilizing numerous funding sources including private, local government (City and County), state as well as federal. We have provided design services from conception through project completion for many of our clients.

Our experience ranges from single span structures to multispan structures and includes experience with Prestressed Concrete design as well as Steel design. We have completed













# TRANSPORTATION



Veenstra & Kimm, Inc. can assist with any transportation needs from concept through construction. Whether it's a rehabilitation of a residential street, an expansion of a major arterial or the construction of new alignment to complete a system, our staff has the experience. V&K's transportation services group is the fastest growing sector of the company.

The services we provide include project concepts, survey, design, right-of-way services, permitting, traffic signals, utility coordination, letting assistance, assessments, construction administration and observation, project close-out and record drawings.

#### TRAFFIC ENGINEERING

Veenstra & Kimm, Inc. has extensive experience providing traffic engineering services to clients throughout the Midwest. Our staff has completed numerous traffic operations projects including signal design and optimization for local-to-local systems, local-to-state systems as well as state-to-state highway systems. We have performed traffic studies which incorporate projecting future traffic volumes, modeling existing and proposed conditions as well as determining necessary improvements to intersections, interchanges and entire corridors.

#### **ROADWAY DESIGN**

Veenstra & Kimm, Inc. has designed roadway and street projects throughout the Midwest. Projects have provided design for new corridors, expansion of existing as well as rehabilitation. Our firm's experience involves overlays, widening, ADA facilities, intersections, interchanges, horizontal and vertical improvements, highway relocations, drainage improvements as well as utility coordination to name a few.

### **TRAFFIC STRUCTURES**

Veenstra & Kimm, Inc has extensive structural experience when it comes to traffic related structures. V&K's staff has provided design services for projects including lighting poles, signal poles and mast arms, signs, sound walls as well as high mast lighting structures.









## **GENERAL SERVICES**



Veenstra & Kimm, Inc. has provided design services for numerous civil site and structural projects throughout its history. Our engineers and architects have the experience necessary to successfully guide your project from conception to completion. Our staff has completed design for new building construction, expansions as well as remodeling. Our site services involve a full range of services including parking lot layout and design, site drainage, BMP design, utility layout, sidewalks, landscaping as well as construction inspection.

In addition, our general services include the design of water distribution improvements involving water mains ranging in size from 6-inch diameter up to 54-inch diameter mains. In the area of sanitary sewers Veenstra & Kimm, Inc. has the experience and expertise in the planning, design and construction of sanitary sewers. This expertise ranges from 8-inch laterals up to 96-inch interceptors involving sewers as deep as 47 feet.

Veenstra & Kimm, Inc. also has experience and expertise in landscape design, streetscape design and parking facilities design. Our architects, landscape architects and design engineers recognize the importance of the visual impact and statement an entry feature and gateway into an area can create. V&K has the expertise to design parking facilities whether it's a new lot, renovation or an expansion. These services have included facilities for universities, schools, churches, military facilities and commercial and industrial complexes.

In the area of building design Veenstra & Kimm, Inc. has experience in the design of schools, churches, museums, office buildings and maintenance buildings. Our architects are very aware of the need for attractive structures and have designed aesthetically pleasing athletic complex structures, pump stations and treatment facilities structures.













