

# Structure Designs, Inc.

**Engineering &** Architecture **Solutions for** Government, **Private sector** and Industry

### **Professional Services in Design, Land Surveying & Construction Management for:**

- Road/Highways
- Bridges & Structures Public Park Facilities
- Recreational Buildings
- Educational Building
- Governmental Buildings
  - Industrial Buildings
- Power Plant Buildings
- Waste Water Facilities
- Commercial Buildings
- Residential Buildings

### Structure Designs, Inc.

309 West Washington Street, Suite 325 Chicago, Illinois 60606

Phone No.: (312) 551-9780 Fax No.: (312) 551-9784

www.structuredesignsinc.com

Structure Designs, Inc. (SDI) is an Illinois company incorporated in 1994 and has always maintained a good standing with our clients.

### Clients:

- Illinois Department of **Transportation**
- Illinois State Toll Highway Authority
- · City of Chicago, Department of **Transportation**
- Chicago Transit Authority
- Chicago Housing Authority
- Chicago Park District
- **Public Building Commission**
- Metropolitan Railway Agency
- Metropolitan Pier & Exposition Authority
- Metropolitan Water Reclamation District
- Cook County Highway Department
- Indiana Department of Transportation
- Federal Highway Administration
- Federal Emergency Management Agency
- National Oceanic and Atmospheric Administration
- United States Coast Guard

### **SDI Professional Staff:**

- Licensed Architects
- Registered Structural Engineers
- Registered Civil Engineers
- Licensed Surveyors
- Electrical Engineers
- Mechanical Engineers



# **SDI Engineering** NAICS # 541330

SDI – Engineering department, is dedicated to serving the engineering, and design-build needs of government. Founded in 1994, we have developed through the years wideranging working relationships with several agencies and clients in the USA.

Our specialties include engineering design for highways, interchanges, roadways and bridges, parking facilities, site plans, and site development. Our expertise extends to drainage and lighting design, communications and security systems.

We are also fully experienced in field investigations and studies, the preparation of reports, budgets, estimates, and contract documents, and are prepared to work with our clients on identifying problem situations and recommending practical solutions.



# SDI Land Survey & Construction Layout

**NAICS # 541370** 

SDI - Land Survey department, which was formed in 2009, is dedicated to providing clients with surveying services for design and construction layout projects. We provide measurements, calculations, and field work necessary to establish elevations, lines and Our include grades. services also topographic surveys. determining boundaries, writing descriptions of specific parcels of land and the installation and restoration of monuments.



# **SDI Architecture** NAICS # 541310

SDI - Architecture department, which was formed in 1994, is dedicated to providing clients with solutions to their building needs economical. functional that are aesthetically pleasing. We do this while maintaining control of a project's schedule, cost, construction and design.

Private and government sectors in the USA have relied on SDI Architects to meet their physical and functional needs in a variety of projects. Our work has included homes, office buildings, warehouses, facilities for banking. educational, health. food processing, transportation, light and heavy industrial functions, laboratories, computer and employee facilities.



# SDI Construction Management **NAICS # 541330**

Few owners possess the time, capability or total in-house staff capacity to follow through on the many phases of a construction project while simultaneously maintaining the normal flow of their primary business activity. Sensing this void in the corporate structure and the opportunity to serve SDI's designspecialty - SDI Construction Management department was formed in 2003.

Today, we are a firm with proven capabilities and a track record of success in providing complete construction service, which often involves bringing to life our engineering and architecture group's innovative designs.