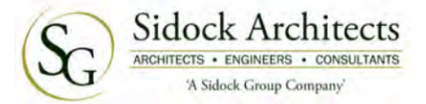
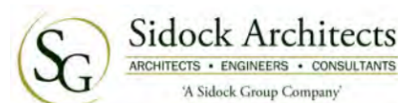


Public Works



Sidock Architects is a large full service architecture and engineering firm with over 100 Professionals in 5 offices. A part of the Sidock Group, Sidock Architects has vast experience in virtually all project types and offers a broad array of project services. We are able to complete projects of any size or complexity and in any location, with completed projects in 20 states and 8 countries.

- Industrial - Heavy and Light
- Commercial - Office, Retail, Financial, Recreation, and Hospitality
- Governmental - Local, Township, County, Federal, and Military
- Medical and Senior Care
- Spiritual - All Faiths
- Educational - K-12 and Higher Education
- Residential - Single and Multi-Family
- New Construction
- Addition/Renovation
- Design-Build
- Development Consulting
- Re-Development/Re-Use
- Preservation
- Project Management
- Construction Management
- Construction Administration
- Project Planning and Scheduling
- Cost Estimating
- Master Planning
- Site Selection Assistance
- Due Diligence
- Zoning Review
- Feasibility Studies
- Schematic Site Layout
- Planning Department Meetings
- Landscape Design
- Civil Engineering
- LEED "Green Design
- Programming
- Space Planning
- Schematic Design
- Presentation Renderings
- 3D Computer Modeling
- Physical Models
- Design Development
- Construction Documents
- Bidding Assistance
- Structural Engineering
- Electrical Engineering
- Mechanical Engineering
- Plumbing Engineering
- Utilities Engineering
- Signage
- Furniture, Fixtures, and Equipment
- Move Management
- Code & ADA Compliance
- Maintenance Engineering
- Energy Use Audits
- Inspection Programs
- Tank Inspections
- Forensic Engineering
- Inspection Programs
- Life Safety Engineering





DPW/DPS facilities are the focal point for the behind-the-scenes support of the community as well as the governmental unit. These buildings provide the base of operations for the maintenance and repair of the infrastructure systems and for the maintenance and repair of the fleet of machinery, equipment, and supplies needed to sustain those systems. Sidock Architects and its professional staff have completed more than 30 assignments for public works facilities. Each has addressed the needs for material transport, handling, and storage, and each has addressed the

requirements for small engine, small and large vehicle maintenance and repair, for general repair and storage of water and sewer materials, and for the short term seasonal maintenance and repair of local streets and roadways for the community. With our staff experience, we understand the needs for circulation, for various types of hoists, of oil bars, welding, and sign shops. We understand the benefits and importance of natural lighting, proper ventilation, durable finishes, accessibility of spaces, and for bulk storage.

Our projects have ranged from 10,000 sq.ft. to a multiple building complex totaling over 130,000 sq.ft., which included fleet services, cold storage, transportation with automatic wash bays, 400 ton salt storage structure, five-station refueling island, administrative offices, engineering offices, support offices, and locker rooms. Each of the buildings have elements common to this building type and Sidock Architects can provide the expert resources for the renovation, expansion, or total replacement of your Department's facilities.

