



LJB Engineering Corporate Overview



LJB Engineering

We're engineers, consultants, problem solvers and trusted advisors, improving the quality of life for the clients, communities and individuals we serve.



Founded in 1966, we are a national engineering firm who cares deeply about our clients, our team, and all stakeholders. We provide civil and structural engineering, as well as geospatial and safety services.

Our diverse expertise, client base and geographies have enabled LJB to serve clients in all 50 U.S. states and several countries. Our projects are located worldwide.

LJB's skilled staff holds professional engineering licenses in all 50 states, Washington, D.C., as well as several U.S. territories and Canadian provinces.

Markets

- COMMERCIAL
- EDUCATIONAL
- FEDERAL
- HEALTH CARE
- INDUSTRIAL / MANUFACTURING
- STATE AND LOCAL GOVERNMENT

Services



STRUCTURAL



FALL PROTECTION SAFETY



TRANSPORTATION



WATER RESOURCES



SITE DESIGN



TECHNOLOGY & INNOVATION



SURVEY



To Improve the Quality of Life

Since 1966, LJB Inc. has been improving the quality of life for our clients, our people and the communities we serve. In everything we do, we want to make a positive difference in our world.

Our three fundamental core values represent our guiding principles and are not just mottos we tap into at work. We live them.



Integrity Defines Us

We exhibit integrity when we keep our promise to deliver the best value.



Quality Distinguishes Us

Quality and plan accuracy is LJB's commitment to our clients.



Service Fulfills Us

We are each called to do "whatever it takes" to serve our clients, teammates and communities.

OFFICE LOCATIONS



OHIO: Dayton | Cleveland | Lima

KENTUCKY: Louisville **MICHIGAN:** Lansing

NORTH CAROLINA: Charlotte | Kernersville | Raleigh

TEXAS: Houston **VIRGINIA:** Arlington

Structural Engineering

Our passion for developing cost-efficient structural designs goes beyond using the minimum amount of building materials for maximum impact.

We actively collaborate with architects and contractors, ensuring that we select the right structural system from project start, adhere to the owner's architectural vision, and incorporate details that can be easily and reliably constructed.

- NEW STRUCTURES
 - > STRUCTURAL STEEL
 - > PRECAST CONCRETE
 - > TILT-UP CONCRETE
 - > CAST-IN-PLACE CONCRETE
 - > TIMBER
 - > MASONRY
- RENOVATIONS
- RETAINING WALLS
- FOUNDATIONS
- MATERIAL HANDLING AND CRANE SYSTEMS
- MEZZANINES AND STORAGE FACILITIES
- STRUCTURAL STEEL AND TILT-UP CONCRETE DETAILING
- STRUCTURAL CONDITION EVALUATIONS
- LOAD RATING
- CONSTRUCTION INSPECTION









DAIKIN TEXAS TECHNOLOGY PARK - HOCKLEY, TX

Client: Powers Brown Architecture

LJB served as structural engineer of record for the design of this 4M-square-foot warehouse, manufacturing and office facility. It is the world's largest structure built using the concrete tilt-up construction method.

weeks.





MARINE CORPS SUPPORT FACILITY - NEW ORLEANS, LA

Client: NAVFAC Southeast

As part of a design-build team, LJB provided structural engineering for this new fourstory facility—the national headquarters for the Marine Forces Reserve. LJB designed the building to fulfill progressive collapse avoidance requirements, anti-terrorism and force protection criteria, federal blast standards, as well as for hurricane protection.



Client: Synergy Building Systems

LJB provided structural design for the \$47.5M expansion for this Children's Hospital suburban campus. The project consisted of a two-story, 70,000-square-foot medical office building (MOB) and a two-story, 48,900-squarefoot ambulatory surgery center/emergency department.





Fall Protection

For more than 30 years, LJB has helped organizations develop and maintain comprehensive managed fall protection programs that create safer workplaces.

As safety consultants, our goal is to improve safety and reduce risk for work at heights. Our breadth and depth of expertise and experience facilitates cost-efficient and effective fall protection solutions that ensure compliance and reduce risk.

LJB's fall protection experts work directly with managers and users to strike a balance between cost efficiency, compliance, safety and productivity.

- CONSULTING: PROGRAM EVALUATION / MANAGEMENT / SUPPORT
- FALL HAZARD RISK ASSESSMENT
- CONCEPTUAL & FINAL DESIGN
- SYSTEM CERTIFICATION
- TURNKEY / DESIGN-BUILD
- TRAINING









Client: Smithsonian Institution

LJB holds a multi-year task order contract to provide an array of fall protection services for Smithsonian Institution facilities across the country. LJB has provided risk assessments, system inspections and certifications, as well as design of new safety solutions.

fall protection systems at multiple Marathon refinery locations.



U.S. AIR FORCE

FALL HAZARD RISK ASSESSMENT - WORLDWIDE

Client: Headquarters Pacific **Air Forces**

As part of a USAF-wide initiative to assess all weapons systems, LJB performed a fall hazard risk assessment to identify tasks that expose USAF maintainers to a fall of 4 feet or greater at all PACAF bases.



Client: FedEx Ground

LJB provided final design and construction period services for horizontal lifeline systems to protect workers performing maintenance and operations tasks at the tilt tray lines for this FedEx Ground location.





Transportation

We know that improving infrastructure improves communities, which improves quality of life—and that's what drives everything we do.

For more than 50 years, LJB has been designing ways to connect people and communities safely and efficiently. As a full-service transportation team, we have the diverse capabilities and proven know-how to design solutions that meet today's needs and tomorrow's demands.

Our vast transportation design experience means we have the insight to see what's ahead—to anticipate and accommodate for potential issues, whether related to environmental, right-of-way, construction, utilities, safety or something else entirely. We apply our creativity and technical expertise to design transportation solutions that keep people, businesses and communities moving.

- BRIDGE DESIGN & INSPECTION
- EROSION & SEDIMENT CONTROL
- RECREATIONAL TRAILS
- ROADWAY
- SURVEY
- TRAFFIC SIGNALS/SYSTEMS
- TRAFFIC STUDIES
- TRANSPORTATION PLANNING
- WATER RESOURCES
- ASSET MANAGEMENT







STATE ROUTE 235 OVER CEMEX HAUL ROAD UNDERPASS BRIDGE - FAIRBORN, OH

Client: Fairborn Cement Company

LJB designed this new bridge underpass to allow Fairborn Cement Company to extend its mining operations for at least the next 30 years, as well as improve efficiency and minimize travel costs for hauling.



Client: City of Troy

LJB designed roadway improvements to enhance the safety and condition of this corridor, including a single-lane roundabout. LJB's design also included new sanitary sewer, water main where necessary and added an enclosed drainage system to the corridor.



SAFETY STUDY & DESIGN CONTRACTS - STATEWIDE, OH

Client: Ohio Department of Transportation

LJB has been a leader in supporting ODOT's efforts to improve safety on Ohio roadways. Through several statewide safety study and safety design contracts, ODOT has engaged LJB to improve safety for all roadway users – vehicles, pedestrians, bicyclists, and even horse and buggy traffic.



Client: NC Department of Transportation

Through three sequential contracts, the LJB team has performed transportation studies ranging from multi-lane rural highway alternative analysis to interstate interchange alternative designs. Each study has evaluated alternative design concepts in terms of traffic operations, construction staging, construction cost, and impacts to right-of-way and the environment.





Site Design

LJB's experienced site development professionals help owners make the best decisions up front to benefit the long-term health of a project.

While a new business or development project can spur economic development and increase tax revenue, it can also impact the infrastructure of the surrounding community.

Our team carefully reviews all infrastructure impacts to ensure adequate capacity is provided without negatively impacting stakeholders and the general public. LJB works with all stakeholders to make sure new facilities are properly supported to avoid issues like reduced water pressure, flooded yards or congested traffic.

- SITE SELECTION
- SURVEY
- GIS
- MAJOR EARTHWORK
- GRADING
- UTILITIES DESIGN/ RELOCATION
- WATER AND SANITARY
- ROADWAY AND PAVEMENT
- TRAFFIC









SITE DESIGN FOR NEW BELMONT HIGH SCHOOL - DAYTON, OH

Client: Dayton Public Schools

LJB provided site civil and survey services for this new public high school on a 47-acre site. LJB completed site and grading plans including new storm sewer, sanitary, and water, as well as stormwater management and detention design.



Client: Halpern Enterprises, Inc.

LJB provided preconstruction, project management and construction management services for two Publixanchored shopping centers. Services included preliminary estimates, due diligence oversight, utility coordination, permit oversight and weekly site reviews.



REFINERY PARKING LOT IMPROVEMENTS - LIMA, OH

Client: Husky Energy Corporation

LJB performed evaluations on six parking lots, considering traffic control, pavement markings, and traffic flow. Improvements were made to parking lot pavement surface and markings, signage, safety of parking lots, and parking lot layout.

GREENSBORO-RANDOLPH COUNTY MEGASITE INFRASTRUCTURE DESIGN - GREENSBORO, NC

Client: Randolph County Economic Dev. Corp.

For this 1,500-acre industrial property, LJB delivered a broad range of services, including planning and environmental documentation, roadway improvements, traffic impact and capacity analysis, site development, surveying and wetland delineation, and a stormwater drainage plan.





Survey

At LJB, surveying is more than locating points. It's about providing a visual image of the project and a framework for the design team.

By establishing existing geographical conditions, our surveyors can provide a 3-D picture of the project, allowing designers to determine how proposed improvements will work within an existing property or facility.

With advanced data collection and layout equipment, our seasoned crews provide unsurpassed professional analysis and construction layout support.

LJB provides data collection, professional analysis and project support from initial fieldwork and property research to fast, accurate survey documentation.

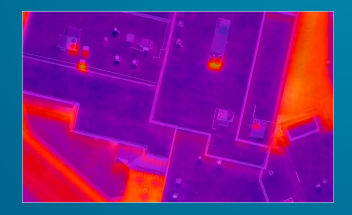
- GROUND SURVEY
 - > ALTA
 - > BOUNDARY
 - > CONSTRUCTION STAKING
 - > TOPOGRAPHIC
 - > MACHINE CONTROL
- AERIAL SURVEY
 - > AERIAL MAPPING
 - > INSPECTION
 - > PHOTOGRAMMETRY
 - > THERMAL IMAGING
- LIDAR / LASER SCANNING











FEDERAL CORRECTIONS INSTITUTION - MEMPHIS, TN

Client: Federal Bureau of Prisons

To assist the design team in planning for re-roofing buildings at two Federal prison sites, LJB provided aerial survey from UAV flights over the sites. LJB also provided infrared temperature imagery to help identify potential problem areas with the roofs.



Client: ODOT - District 8

To assist in planning this bridge replacement, LJB completed field survey, boundary reconnaissance and resolution, right-of-way plans, utility mapping, and acquisition services, along 2.3 miles of interstate highway through dense urban development.



COMMUNITY COLLEGE ROOF FALL HAZARD RISK ASSESSMENT - PORTLAND, OR

Client: Portland Community College

To identify fall hazards associated with accessing the roofs and performing maintenance tasks on the roof or building façade, LJB used UAVs to collect hazard data. across 50 buildings and 2 million square feet of roof area.

SITE SURVEY FOR NEW DEALERSHIP - WILMINGTON, OH

Client: Lazydays RV

LJB saved the owner an estimated four weeks in design delays and additional site visit costs with less than a day of data collection and processing. Starting with 3D scanning and delivering a web-based 3D viewer and a Revit model allowed for seamless coordination of design adjustments with the as-built construction and utility stubs.





Water Resources

Our experienced team understands the intricacies of federal, state and local project implementation, helping projects to stay on schedule.

We understand the intricacies of federal, state and local project implementation, which enables your projects to stay on schedule.

Design Services

- WATER
 - > DISTRIBUTION LINES
 - > WELLFIELDS
 - > STORAGE TANKS
 - SCADA & CONTROL SYSTEMS
 - > PUMP STATIONS
 - > TREATMENT PLANTS
 - > DAM & LAKE ENGINEERING
- SANITARY
 - > COLLECTION SYSTEMS
 - > SEWER REHABILITATION
 - > LIFT STATIONS
 - > TREATMENT PLANTS
 - > SSES PROGRAMS
 - > SCADA & CONTROL SYSTEMS
 - > CSO CONTROLS
- STORMWATER
 - > COLLECTION SYSTEMS
 - > TREATMENT SYSTEMS
 - > RETENTION STRUCTURES
 - > FLOODPLAIN MANAGEMENT
 - > POLLUTION PREVENTION PLANS
 - > NPDES PERMITTING
 - > EROSION CONTROL PLANS



Planning & Support

- ASSET MANAGEMENT PROGRAMS
- CONSTRUCTION ADMINISTRATION
- ENGINEERING STUDIES & REPORTS
- HYDRAULIC/HYDROLOGIC MODELING
- RATE STUDIES
- ANALYSIS & PERMITTING
- MASTER PLANS
- FUNDING ASSISTANCE
- CONSTRUCTION OBSERVATION
- GIS MAPPING & APPLICATION DEVELOPMENT







TILLIE LANE FLOOD MANAGEMENT STUDY - SPRINGFIELD, OH

Client: Clark County Emergency Management

LJB investigated flooding that occurs during periods of heavy rainfall and evaluated the drainage systems, provided cost estimates and recommended solutions to alleviate flooding and minimize impacts to residents.

DELAWARE STATE PARK WASTEWATER TREATMENT SYSTEM ASSESSMENT – MT. STERLING, OH

Client: Ohio Department of Natural Resources

LJB provided an assessment of the existing plant, lift stations and collection system, including cost estimates, permitting, pipeline logistics, effluent limitations, location of other facilities and local geopolitics.



BASS LAKE STREAM CHANNEL IMPROVEMENTS - HOLLY SPRINGS, NC

Client: Town of Holly Springs

After Bass Lake overtopped the emergency spillway during Hurricane Matthew, LJB provided a dam inspection and then assisted the Town in providing conceptual design and estimated costs to garner the funding needed to complete the channel improvements.

STORMWATER PROGRAM & MANAGEMENT SUPPORT - SMITHFIELD, NC

Client: Town of Smithfield

LJB assisted the Town in developing a stormwater management program action plan by conducting town staff workshops/surveys, field reviews for drainage and stream systems, public workshops, citizen surveys, and finally presented the action plan report to Town Council.





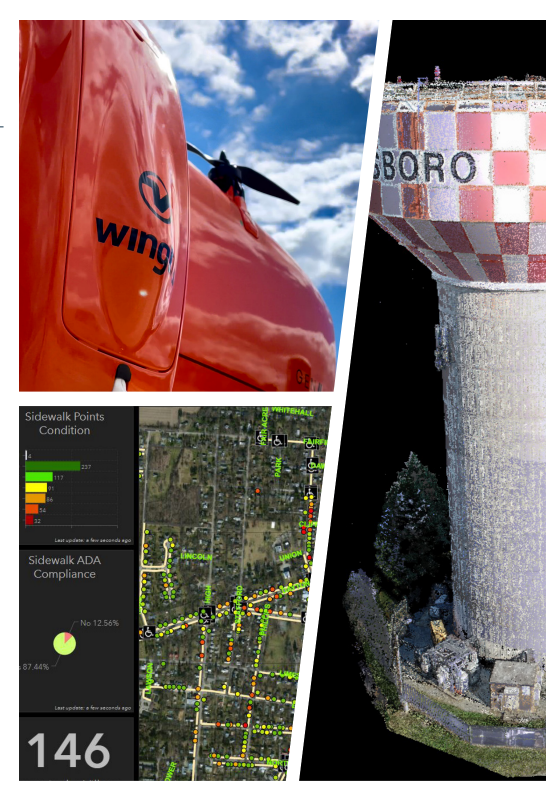
Technology & Innovation

LJB's team leverages the best technology solutions to provide value for project planning, management, design, and construction.

LJB uses unmanned aerial systems (UAS), photogrammetry and laser scanning technologies to safely and efficiently collect valuable data. This helps organizations quickly collect realworld information into a datarich digital environment to help project stakeholders collaborate and develop solutions.

We strive to customize each project to make valuable data as accessible as possible for organizations, without requiring advanced GIS experience or software licenses.

- UAS SERVICES
 - > AERIAL MAPPING
 - > INSPECTION
 - > PHOTOGRAMMETRY
 - > THERMAL IMAGING
- GIS
 - > ASSET MANAGEMENT
 - > PLANNING
 - > INVENTORIES
 - > CUSTOM SOLUTIONS
- 3-D REALITY CAPTURE
 - > DIGITAL TWIN MODELING
 - > LASER SCANNING
 - > MATTERPORT









NIKE WORLD HEADQUARTERS SAFETY ASSESSMENT – BEAVERTON, OR

Client: W.W. Grainger, Inc.

LJB collected UAS imagery to allow facility management personnel to gather information on safety and operational needs, such as lighting, pavement analysis and utility tracking.

WATER ASSET MANAGEMENT - MIAMISBURG, OH

Client: City of Miamisburg

The City needed a modern GIS solution to manage its water, wastewater, and stormwater infrastructure. LJB's solution offers advanced analytical capabilities, integrates GPS-assisted field collection systems, and allows the City to maintain their assets in a more effective and efficient manner.



ROUNDHOUSE 3D SCANNING

- DAYTON, OH

Client: OnMain

LJB completed a site survey for an old Fairgrounds property that lead to scanning the building with lidar to support the upcoming renovation project. LJB is also developing a Revit model from the scan to deliver to the architect & structural engineer for the project.

SAFETY ASSESSMENT & ASSET MANAGEMENT TOOL - BUTLER, IN

Client: Steel Dynamics, Inc. (SDI)

To streamline safety data collection and create an actionable monitoring system, LJB developed a map-based digital management program and mobile application to help SDI manage safety for their 600+ walking-working surface assets. The program dashboard graphically showcases real-time statistics and information to help the organization manage its critical safety activities.





