

**Corporate Office**  
3013 27th Street  
Metairie, LA 70002  
Voice 504 • 837 • 9470  
Fax 504 • 837 • 9477

**St. Tammany Office**  
1580 W. Causeway App., Ste 1  
Mandeville, LA 70471  
Voice 985 • 624 • 5152  
Fax 985 • 951 • 8425

**Hammond Office**  
207 North Cypress Street  
Hammond, LA 70401  
Voice 985 • 510 • 6035  
Fax 985 • 580 • 6038

**Baton Rouge Office**  
251 Florida St., Suite 203  
Baton Rouge, LA 70801  
Voice 225 • 387 • 0590  
Fax 225 • 387 • 0591

**Mississippi Office**  
1119 31st Avenue, Suite 1  
Gulfport, MS 39501  
Voice 228 • 863 • 8181  
Fax 228 • 868 • 4064



*Where Engineering and Imagination Converge*

- Civil and Environmental Engineering
- Land Surveying
- Community Planning
- Land Development Engineering
- Traffic and Transportation Engineering
- Storm Drainage and Hydrology
- Water Supply and Distribution
- Wastewater Collection and Treatment
- Roads and Bridges

**Single Source Engineering**

# Why Select Krebs LaSalle



# Our Services

# Representative Projects

## Our Resources

We employ consultants and engineers that encompass a broad base of services. As Krebs LaSalle grows we strive to continue our core beliefs- quality service, environmental sensitivity, and concern for our community.

## In Depth Experience to the Public and Private Sectors

With decades of experience working in both the public and private sectors, our experienced engineers and consultants treat each project, small or large, as an individual opportunity to effect change.

## Flexible Pricing / Flexible Services

Krebs LaSalle prides itself on giving the same level of service and competitive pricing to a one acre development, as to a thousand acre development. Although we offer an array of different services, we can offer any service independent of the others.

## A History of Proven Success

Mr. Joseph J. Krebs, Sr. established a practice in New Orleans in 1935. The practice was very successful and continued to grow. Services offered expanded to include engineering when John Krebs joined the firm in the 1940's. In the 1950's, Joseph J. Krebs, Jr. and Guy F. LeMieux joined the firm adding structural design and utility design services. The firm became J. J. Krebs & Sons, Inc. In the 1960's, Shelby P. LaSalle, Jr. joined the firm setting the framework for planning and designing of land development and public works projects. During this period, much of the undeveloped land in Orleans Parish and on the east bank of Jefferson Parish was designed and developed for use. In the 1970's, the firm continued to expand its practice by offering environmental services. In 1994, Krebs, LaSalle, LeMieux Consultants, Inc. was formed to address the needs of the next millennium.

## Our Services

- Civil and Environmental Engineering
- Land Surveying
- Community Planning
- Land Development Engineering
- Traffic and Transportation Engineering
- Storm Drainage and Hydrology
- Water Supply and Distribution
- Wastewater Collection and Treatment
- Roads and Bridges

## Civil and Environmental Engineering

- Wetland Delineation and Data Collection
- Section 404/Section 10 Permit Application and Tracking
- Mitigation Consultation and Assistance
- NEPA Environmental Assessments
- Impact Statements
- Street and Roadway Design
- Drainage Studies and System Design
- Flood Protection Levees
- Water and Wastewater System Design

## Land Surveying

- Boundary and Property Line Surveys
- Topographic Surveys
- Flood Plain Surveys/Evaluations
- Digital and Field Data Collection
- GPS Surveying

## Community Planning

- Due Diligence reviews
- Geometric planning
- Project permitting and zoning assistance
- Residential and multi-family developments
- Due Diligence Studies
- Zoning Modifications
- GIS Services

## Structural Design

- Building Inspection
- Floodwalls
- Office and Public Buildings
- Commercial/ Retail/ Institutional Buildings
- Box Culverts and Drainage Structures
- Structural Steel and Concrete Frames

## Land Development

- Cut and Fill Analysis
- Subdivision Layout/Design
- Parking Layout Geometries
- Review of Geotechnical Data
- Design of Pavements
- Site Storm Water Collection
- Site Wastewater Collection
- Site Domestic Water and Fire Protection

## Traffic and Transportation Engineering

- Traffic Design
- Traffic Signals
- Traffic Management
- Traffic Simulation – VISSIM
- Construction Area Traffic Control
- Innovative Traffic Solutions
- Traffic Operations Analysis

## Storm Drainage and Hydrology

- Site modeling of Pre and Post Development Storm Water Runoff
- Drainage Collection Systems
- Storm Water Detention Systems
- Off-site Drainage Improvements
- Storm Water Pumping Systems and Levees
- Storm Water Conveyance Canals
- Storm Water Box Culverts
- Design/Submit/Obtain CLOMR/LOMR from FEMA

## Water Supply and Distribution

- Water Supply Systems
- Water Distribution Systems
- Ground Strategy and Pumping Systems
- Elevated Water Storage Systems
- Water Wells and Pumps

## Wastewater Collection and Treatment

- Wastewater Collection Systems Design
- Wastewater Pumping Facilities
- Wastewater Treatment Facilities
- Evaluation / Rehabilitation of Existing Wastewater Facilities

## Roads and Bridges

- Bridges
- Roadway Design
- City Street Design
- Interchanges
- Location Studies
- Existing Bridge Rehabilitation



## Wastewater Treatment Facilities

City of Mandeville Wastewater Treatment Plant Expansion – St. Tammany Parish  
Eastbank 250 MGD Wastewater Treatment Plant, Jefferson Parish  
Henderson Street Sewerage Life Stations and Force Main – Orleans Parish  
North Shore Square Shopping Center Wastewater Treatment Facility – St. Tammany  
Six Flags Theme Park – Sewerage Lift Stations and Force Mains, Orleans, Parish

## Water Supply Facilities

City of Mandeville Water Improvement Projects, St. Tammany  
Louisiana Heart Hospital Water Well, St. Tammany  
North Shore Square Shopping Center and Water Well & Pump – St. Tammany  
Tchoupitoulas 20" Water Main Extension – Orleans Parish  
West Jackson County Utility District Water Tower - Jackson County

## Streets and Bridges

Fleur de Lis Boulevard- New Orleans  
Louis Armstrong International Airport Access Road- Kenner  
Lake Pontchartrain Causeway Bridge- St. Tammany Parish  
US Route 190- Slidell  
Canal Road Bridge- Gulfport



## Community Developments

English Turn- New Orleans  
Lakeshore Communities- Lakeshore  
The Sanctuary- St. Tammany Parish  
Money Hill- St. Tammany Parish  
Ashton Plantation- St. Charles Parish



## Retail Developments

Home Depot- Kenner  
Lakeside Shopping Center- Metairie  
Northshore Square- Slidell  
The Galleria- Metairie  
Elmwood Shopping Center - Jefferson Parish

## Office Developments

East Jefferson General Hospital- Jefferson Parish  
Louisiana Heart Hospital- St. Tammany Parish  
Memorial Hospital- Gulfport  
Plantation Business Park- St. Charles Parish  
Regions Bank - Jefferson Parish

## Traffic and Transportation Projects

Interstate Sign Design & Traffic Statewide  
Baton Rouge Metropolitan Transportation Plan  
Traffic Signal Study- ITS Study and Design- DOTD  
River Region Transportation Master Plan- DOTD  
Computer Traffic Simulation Model- US 190 Corridor

## Environmental Projects

US 190 Environmental Clearance- St. Tammany Parish  
Lakeshore Communities- Environmental Documentation & Permitting  
US 11 - Environmental- St. Tammany Parish  
LA Highway 22- FONSI- St Tammany Parish  
Lakeforest Boulevard- Categorical Exclusion- New Orleans

## Institutional Clients

State of Louisiana  
Jefferson Parish School Board  
Orleans Parish School Board  
St. Tammany Parish School Board  
St. Tammany Parish Hospital  
University of New Orleans

# Key Professional Staff

Krebs, LaSalle, LeMieux employs a fully specialized and trained staff of over 65 professionals available to provide the necessary services for your project.

The staff at Krebs, LaSalle offers over seventy years of professional experience in the following areas:

- Shelby P. LaSalle, Jr - Chairman of the Board and C.E.O. - Regional Planning and Land Development
- William B. Haensel, Jr. P.E., P.L.S. - President – Highways & Bridges – Civil and Structural Engineering
- Stephen W. Phillippi, P.E., M.S. – Regional President – Environmental Hydrologist – Civil & Environmental Engineering
- Jean M. Champagne – C.A.O. – Planning
- Michael M. Hattaway, P.E. – Senior Vice President – Water & Wastewater Specialist - Environmental Engineering
- John F. Exnicios, P.E. – Principal Traffic Engineer – Traffic Engineering
- P. Carmelo Gutierrez, P.E., P.T.O.E. – M.S. Civil Engineering – Vice President - Traffic Engineering
- Thomas R. Swanson, P.E., P.T.O.E. – Senior Traffic Engineer – Traffic Engineering
- Ron J. Ventola, M.E. – Principal Regulatory Engineer – Environmental Engineering
- Jim San Martin, C.E. – Highways & Infrastructure – Civil Engineering
- C. Randall Dixon, P.L.S. – Survey Manager – Surveying
- Paul W. Anderson – CADD Manager – Land Development Specialist – Environmental Engineering
- Robert J. Lambert, Jr., P.E., Vice President Gulf Coast Operations - Civil Engineering
- Ben E. Wolfe, Jr. - Gulf Coast Regional Manager
- Lucas M. Watkins, President, Krebs LaSalle Environmental - Environmental Engineering
- Jay M. Prather, Vice-President, Krebs LaSalle Environmental - Environmental Engineering

