A HISTORY OF EXCELLENCE

Clayton Engineering was established in 1926 as a Land Surveying firm. Today, we are comprised of Professional Engineers, Professional Land Surveyors, technicians, Cad drafters and support personnel which enable us to provide complete Civil Engineering and Planning Services and complete Land Surveying services. Our principal area of operation is Eastern Missouri and Southern Illinois although we do have Professional licensing in multiple states.

Clayton Engineering's Professional Engineers and Professional Land Surveyors have extensive experience in many types of projects and we are confident that we can successfully accomplish our Client's goals. The current Principal has been with the firm for over 30 years providing continuity of management, Our staff includes multi-state licensed Civil Engineers and multi-state licensed Land Surveyors. Our survey crews are equipped with technically innovative field data collectors, total stations and GPS receivers which ensures that the field to office process is as streamlined as possible.

Clayton Engineering has been providing Professional Civil Engineering and Professional Land Surveying services to the Public and Private sectors since 1926.

These Professional Services include, but are not limited to, the following:

- Civil Engineering
- Feasibility Studies
- Concept Plans
- · Zoning Assistance
- · Street and Road Design
- · Sanitary Sewers and Treatment Design
- Water Systems
- Flood Studies
- Stormwater Management Facilities
- FEMA Elevation Certificates & Map Revisions
- Cost Estimates
- ALTA Surveys
- · Boundary Surveys
- · Topographic Surveys
- · Property Research
- Accident Reconstruction and Forensic Surveying
- Expert Witness Research and Testimony
- · Construction Staking
- Machine Control Surveying
- MSD As-Builts & Construction As-Builts

COMPANY NAME

Street Address City, State Zip



the clayton engineering company, inc. ENGINEERS · SURVEYORS · PLANNERS

Ε

0

O

D ⊏

Φ

 \Box

0

 $\boldsymbol{\omega}$

O

≥

≥

≥

2268 Welsch Industrial Court St. Louis. Missouri 63146 Phone: 314/692-8888 Fax:314/692-8688

INNOVATIVE

CIVIL **ENGINEERS LAND**

EXPERIENCED

SURVEYORS

- COMMERCIAL
- **EDUCATIONAL**
- **INDUSTRIAL**
- INSTITUTIONAL
- **PUBLIC WORKS**
- RESIDENTIAL
- RETAIL
- SURVEYING



POSTAGE

RESIDENTIAL RETAIL PUBLIC WORKS

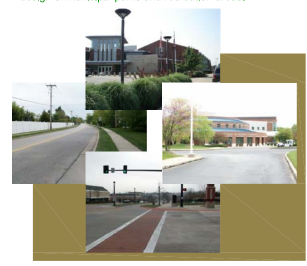
We understand the urgency of opening new facilities and reopening rehabilitated facilities. This understanding has offered us the opportunity to do not only rezoning and site development, but overall project coordination with all disciplines.

In addition to design, we are the local contact for many national clients for such tasks as building permit applications, health department approvals, etc., that are required for these fast pace, complex projects.



Our street and road improvement experience ranges from design of roadway geometrics to bridge hydraulics and layout. Storm sewer projects include design of storm sewer systems. culvert extensions and channel improvements.

Clayton Engineering also has significant experience in the design of municipal parks and recreation areas.



- Special residential development amenities for recent projects have included sewage treatment facilities, detention basins built in harmony with existing drainage or completely hidden
- underground, gated entrances, wetland abatements and floodplain reclamation, pumping stations and force mains.

Additionally, we have the experience you may need for re-zoning and municipal annexations.



COMMERCIAL/INDUSTRIAL INSTITUTION/EDUCATION

In addition to the site development activities that accompany these projects (surveying, grading design, storm and sanitary design, roadway design), major improvements to offsite infrastructure are often required.

These may include railroad realignments, highway interchanges, and stream channelization design. Clayton Engineering's extensive experience in these areas gives us the ability to handle the technical as well as regulatory requirements these entail.



The site improvements have been for new campuses as well as building additions and site modifications and enhancements for many facilities throughout the St. Louis metropolitan area.



SURVEYING

Clayton Engineering provides ALTA Title Surveys, High Accuracy Control Surveys, Boundary Surveying, Expert Witness Testimony, Topographic Surveying, Construction Staking &

Calculations, Quantity & Volume Surveying, MSD As-Builts, Construction As-Builts, Accident Reconstruction and Forensic

Surveying, Legal Descriptions and Easement Descriptions and Exhibits, Machine Control Surveying.

Our survey crews are equipped with technically innovative field data collectors, total stations and GPS receivers which ensures that the field to office process is as streamlined as possible.

