Exceptional Commitment To Quality
Kleinfelder is an employee-owned engineering, science, and architecture consulting firm providing solutions to meet our world’s complex infrastructure and natural resource challenges.

At Kleinfelder our business is built on a track record of proven success and long-term relationships. Our breadth of expertise and range of services allow us to bring clients value across multiple aspects and phases of their diverse challenges.

© 2012 Kleinfelder. All rights reserved.

This brochure is printed on paper that is 20% post-consumer waste.

Image on the front cover: East Dormitories, University of Connecticut - Storrs, CT

www.kleinfelder.com
An Employee-Owned Company

Higher Education
Higher-Education Overview

Kleinfelder understands the importance of maintaining a pedestrian-friendly, green campus to attract and retain outstanding students and faculty. We have successfully delivered right solutions for public and private educational institutions for more than 50 years. Whether you are designing a new building, resurfacing a campus, deconstructing a facility, or upgrading utility and water systems, Kleinfelder offers extensive expertise, industry knowledge, and vast resources to deliver right solutions for higher education clients.

Multi-Faceted Services

Through our comprehensive engineering, science, and architecture solutions, we strive to create an “invisible campus” that supports the educational and research missions of each institution, improves the quality of the campus environment, and integrates above and below ground systems. We offer program management, planning, engineering, architectural design, environmental, and construction services for a range of projects that help higher education clients improve their infrastructures in a cost-effective, sustainable manner. Furthermore, as one of the nation’s most innovative engineering firms, we are at the forefront of implementing technologies such as Building Information Modeling (BIM) for streamlined asset management and Property Condition Assessment (PCA) to help identify and prioritize capital outlay requirements.

Proven Experience & Results

With decades of industry experience, Kleinfelder has worked with hundreds of leading colleges and universities to help define and address their complex service and delivery operations. Our strong understanding of higher education requirements and commitment to client satisfaction ensure we complete projects on time and on budget, without impacting existing campus activity.

Capabilities
• Building Rehabilitation & Renovation
• Civil/Site Design
• Construction Materials Testing & inspection
• Environmental Engineering Services
• Forensic Engineering
• Geotechnical Engineering Services
• Integrated Asset Management
• LEED & Sustainability Support
• Master Planning & Design
• Materials Management Planning & Design
• Campus Architecture
• Planning & Site Selection
• Programming & Space Planning
• Property Condition Assessments (PCA)
• Underground Infrastructure Services
• 3D & Building Information Modeling (BIM)

Partial Client List
• Duke University
• Harvard University
• Massachusetts Institute of Technology
• University of California System
• University of Denver
• University of Massachusetts
• University of North Carolina System
• University of Pennsylvania
• University of Texas System
• Yale University
Higher-Education Overview

Kleinfelder understands the importance of maintaining a pedestrian-friendly, green campus to attract and retain outstanding students and faculty. We have successfully delivered right solutions for public and private educational institutions for more than 50 years. Whether you are designing a new building, resurfacing a campus, deconstructing a facility, or upgrading utility and water systems, Kleinfelder offers extensive expertise, industry knowledge, and vast resources to deliver right solutions for higher education clients.

Multi-Faceted Services

Through our comprehensive engineering, science, and architecture solutions, we strive to create an “invisible campus” that supports the educational and research missions of each institution, improves the quality of the campus environment, and integrates above and below ground systems. We offer program management, planning, engineering, architectural design, environmental, and construction services for a range of projects that help higher education clients improve their infrastructures in a cost-effective, sustainable manner. Furthermore, as one of the nation’s most innovative engineering firms, we are at the forefront of implementing technologies such as Building Information Modeling (BIM) for streamlined asset management and Property Condition Assessment (PCA) to help identify and prioritize capital outlay requirements.

Proven Experience & Results

With decades of industry experience, Kleinfelder has worked with hundreds of leading colleges and universities to help define and address their complex service and delivery operations. Our strong understanding of higher education requirements and commitment to client satisfaction ensure we complete projects on time and on budget, without impacting existing campus activity.

Capabilities

- Building Rehabilitation & Renovation
- Civil/Site Design
- Construction Materials Testing & inspection
- Environmental Engineering Services
- Forensic Engineering
- Geotechnical Engineering Services
- Integrated Asset Management
- LEED & Sustainability Support
- Master Planning & Design
- Materials Management Planning & Design
- Campus Architecture
- Planning & Site Selection
- Programming & Space Planning
- Property Condition Assessments (PCA)
- Underground Infrastructure Services
- 3D & Building Information Modeling (BIM)

Partial Client List

- Duke University
- Harvard University
- Massachusetts Institute of Technology
- University of California System
- University of Denver
- University of Massachusetts
- University of North Carolina System
- University of Pennsylvania
- University of Texas System
- Yale University

Through our comprehensive engineering, science, and architecture solutions, we strive to create an “invisible campus” that supports the educational and research missions of each institution, improves the quality of the campus environment, and integrates above and below ground systems. We offer program management, planning, engineering, architectural design, environmental, and construction services for a range of projects that help higher education clients improve their infrastructures in a cost-effective, sustainable manner. Furthermore, as one of the nation’s most innovative engineering firms, we are at the forefront of implementing technologies such as Building Information Modeling (BIM) for streamlined asset management and Property Condition Assessment (PCA) to help identify and prioritize capital outlay requirements.
Exceptional Commitment To Quality

Kleinfelder is an employee-owned engineering, science, and architecture consulting firm providing solutions to meet our world’s complex infrastructure and natural resource challenges.

At Kleinfelder our business is built on a track record of proven success and long-term relationships. Our breadth of expertise and range of services allow us to bring clients value across multiple aspects and phases of their diverse challenges.

© 2012 Kleinfelder. All rights reserved.

Image on the front cover: East Dormitories, University of Connecticut - Storrs, CT

This brochure is printed on paper that is 20% post-consumer waste.