Who We Are...

Bohannan Huston, Inc. (BHI) is a leading provider of world-class civil engineering, spatial data, and advanced technology services. Since 1959, we have been the foundation upon which complex projects are constructed. Our technical expertise enables clients to visualize projects, optimize resources and realize exceptional solutions. Our depth of staff resources enables us to provide an expedited development process and fast-track schedules for our Design-Build customers.

“Bohannan Huston continually provided quality service during all phases of our design build border fence projects in New Mexico… They were instrumental in getting all design efforts “fast tracked” through the USACE Albuquerque office for approval which ensured the project remained on schedule.”

— Bill Norton, Construction Manager, TetraTech

“Bohannan Huston has proven to be one of the most technically adept and professional engineering organizations I have had the pleasure to work with. Since my first encounter with them in 1993, I have continued to be impressed by their attention to detail, timeliness, and ability to come through in the clutch. I would unhesitatingly recommend their services to anyone.”

— Mike Mitchell, Construction Project Manager
BHI Services and Technologies

**Community Development** — Our BHI engineers have a wide range of multi-disciplined skills to convert raw land into a successful residential, commercial, or industrial development.

**Federal Facilities Planning** — BHI’s extensive experience on projects for the US Army Corps of Engineers, Sandia National Labs and Homeland Security makes them leaders in planning federal facilities.

**Geospatial/Mapping** — BHI offers full service solutions for aerial mapping, digital terrain and elevation models, LiDAR, photogrammetry, Geographic Information Systems and Land Information Systems.

**Structures** — From bridges to buildings and dams, BHI’s structural group is able to provide a diverse group of structural engineering experts to design new or renovated structures.

**Survey** — BHI is a recognized leader in geodetic, geomatic, boundary, subdivision and construction surveys.

**Transportation** — From rural roadways to high-capacity highway corridors, BHI has a team of experts with key traffic and transportation design skills.

**Water Resources** — Drainage is the hallmark of BHI’s water resource expertise. For half a century, BHI has provided flood control and storm drainage system design. BHI also has proven experience in the analysis, planning and design of water supply and wastewater systems.

---

**Demonstrated Staff Expertise**

Our company has more than 160 highly-qualified engineers and spatial data and advanced technologies professionals to meet our clients’ needs. Our professional qualifications—including education, training, registration, voluntary certifications and experience—help lay the groundwork for advancing extraordinary projects.

**High-Performance Design-Build Teams**

BHI uses a team-based structure to maximize real-time communication, integrating our complete range of services. Our staff addresses the high-pressure and fast pace of design-build projects with competence and clarity. We provide ongoing review of designs to ensure constructability and a successful project. Our depth of staff and resources enables us to mobilize quickly and deliver promptly to meet the demands of design-build projects.
BHI Services and Technologies

Community Development
— Our BHI engineers have a wide range of multi-disciplined skills to convert raw land into a successful residential, commercial, or industrial development.

Federal Facilities Planning
— BHI's extensive experience on projects for the US Army Corps of Engineers, Sandia National Labs and Homeland Security makes them leaders in planning federal facilities.

Geospatial/Mapping
— BHI offers full service solutions for aerial mapping, digital terrain and elevation models, LiDAR, photogrammetry, Geographic Information Systems and Land Information Systems.

Structures
— From bridges to buildings and dams, BHI's structural group is able to provide a diverse group of structural engineering experts to design new or renovated structures.

Survey
— BHI is a recognized leader in geodetic, geomatic, boundary, subdivision and construction surveys.

Transportation
— From rural roadways to high-capacity highway corridors, BHI has a team of experts with key traffic and transportation design skills.

Water Resources
— Drainage is the hallmark of BHI's water resource expertise. For half a century, BHI has provided flood control and storm drainage system design. BHI also has proven experience in the analysis, planning and design of water supply and wastewater systems.

BHI: Your Design-Build Partner
Providing a Foundation for Success

3-D Modeling for Building and Site Design
BHI’s 3-D renderings of the completed project early in the design process avoid misunderstandings that cost time and money.

Strategic Relationships
We excel at creating and maintaining strategic relations with contractors and design professionals by establishing a stable foundation for project and team success.

In-house Services
We provide in-house services for mapping, construction management, surveying, structural and civil engineering design for multiple markets.

Strong Project Framework
By providing a responsive and solid beginning for the project’s site and survey work, we build a strong framework for a successful project. BHI provides flood control and storm drainage system design. We also have proven experience in the analysis, planning and design of water supply and wastewater systems.

A History of Success
Our many award-winning projects demonstrate our ability to expedite the design process while maintaining high quality and strong communication.

• The Paseo del Norte/I-25 Interchange Reconstruction Project is a Design-Build project currently under construction in Albuquerque, NM designed to address three needs: Traffic Congestion Relief, Safety Enhancements, and Air Quality Improvements.
• The National Security Sciences Building (LANL) earned first place in the category of “Design-Build” as part of Southwest Contractor magazine’s “Best of 2005” competition, the 2007 Design Build Institute of America Award and the Department of Energy “Secretary’s” Project Award.
• NM 44 (US #550) Reconstruction from San Ysidro to Cuba, NM was awarded an Environmental Awareness Award.
• The Cerro Grande Temporary Housing (LANL) was awarded the 2001 ACEC New Mexico Community Service Award.
• KAFB Small Arms Firing Range Design-Build received an Outstanding rating for its facility as designed, constructed, commissioned and tested.
• The Non-Proliferation International Security (LANL) Complex project received a 2003 Design-Build Award for Industrial/Process.
• Redesign of NM 6 at I-25 Interchange and Bridge received the Highway Quality Award for urban projects.
Who We Are...

Bohannan Huston, Inc. (BHI) is a leading provider of world-class civil engineering, spatial data, and advanced technology services. Since 1959, we have been the foundation upon which complex projects are constructed. Our technical expertise enables clients to visualize projects, optimize resources, and realize exceptional solutions. Our depth of staff resources enables us to provide an expedited development process and fast-track schedules for our Design-Build customers.

In New Mexico:
Jeff Mulbery, PE, LEED® AP
Senior Vice President
jmulbery@bhinc.com
7500 Jefferson Street NE
Albuquerque, NM  87109
505.823.1000
505.798.7988 fax

In Colorado:
Denise Aten, AICP
Vice President
daten@bhinc.com
Meridian One
9785 Maroon Circle, Suite 140
Englewood, CO  80112
303.799.5103
303.799.5104 fax

"Bohannan Huston continually provided quality service during all phases of our design build border fence projects in New Mexico... They were instrumental in getting all design efforts “fast tracked” through the USACE Albuquerque office for approval which ensured the project remained on schedule.”
— Bill Norton, Construction Manager, TetraTech

"Bohannan Huston has proven to be one of the most technically adept and professional engineering organizations I have had the pleasure to work with. Since my first encounter with them in 1993, I have continued to be impressed by their attention to detail, timeliness, and ability to come through in the clutch. I would unhesitatingly recommend their services to anyone.”
— Mike Mitchell, Construction Project Manager