Who We Are...
BHI is a nationally recognized service provider with extensive military and federal experience in the areas of Engineering, Spatial Data, and Advanced Technologies. For nearly six decades, 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 customers.

We offer expertise in:
- Master Planning
- Asset Mapping
- Surveying and Mapping
- Civil/Structural Engineering
- Geographic Information Systems
- Water Resources
- Water Supply
- Wastewater Collection/Treatment
- Mechanical/Electrical Engineering
- Construction Inspection

Contact us:

Albuquerque:
Sean Melville
Senior Vice President
smelville@bhinc.com
7500 Jefferson Street NE
Albuquerque, NM 87109
505.823.1000

Las Cruces:
Matt Thompson
Senior Vice President
mthompson@bhinc.com
425 S. Telshor Blvd., Suite C-103
Las Cruces, NM 88011
575.532.8670

Denver:
Denise Aten
Vice President
daten@bhinc.com
Meridian One
9785 Maroon Circle, Suite 140
Englewood, CO 80112
303.799.5103

www.bhinc.com
Albuquerque • Las Cruces • Denver

Federal and Military Services

- Department of Defense
- US Army Corps of Engineers
- US Air Force
- Air National Guard
- Department of Energy
- Sandia National Laboratories
- Los Alamos National Laboratory
- Department of Homeland Security
- Department of Health & Human Services
- Indian Health Service
- Department of Veterans Affairs
- Veterans Health Administration Clinics
From Concept Through Completion…

At Bohannan Huston, Inc. (BHI), our services span every project phase—from planning through design—and include activities associated with construction, maintenance, and operations. We offer the full set of survey/mapping, civil engineering, planning and design, and construction management expertise for site development, structures, traffic and transportation, and facilities projects. During your projects, our Images Plus Group can develop animations and create visualizations to bring your project concept to life for public presentations.

Military

BHI has a long and successful history of providing engineering solutions for military installations such as Kirtland, Luke, Davis-Monthan, Holloman, Cannon, and Buckley Air Force Bases. We have also provided services to Fort Wingate, Fort Bliss, Fort Drum, Fort Polk, Fort Irwin, and Fort Leonard Wood.

Energy/National Laboratories

Our numerous projects for the Department of Energy, Sandia National Laboratories, and Los Alamos National Laboratory testify to BHI’s ability to work within heightened security parameters while providing a full range of engineering services.

Design-Build

BHI uses highly experienced design-build teams 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. Projects include hospitals and clinics, military and national lab facilities, and homeland security projects.

Relevant Experience

KAFB Nuclear Weapons Sustainment Facility

As part of the design-build team for the Sustainment Facility, BHI designed the site infrastructure—specifically the site layout, utilities, and grading—to comply with US Army Corps of Engineers and US Air Force requirements for the project. To expedite delivery, the team prepared multiple early-release construction packages. This approach shortened the overall project schedule by 5 weeks.

FLET Design and Construction of Two Driving Ranges

BHI designed two new Driver Training Tracks for the Federal Law Enforcement Center in Artesia, New Mexico. BHI provided design, project management, and construction phase services for this fast-track project. The project also included utility extensions, drainage improvements, bleacher seating, restroom facilities, observation towers and ramps, and fencing.

Gibson Gate Security Entrance/Visitor Center

Located on one of the busiest entrances to Kirtland Air Force Base, this $1.1 million design-build project for the US Army Corps of Engineers included a guard shack, guard stand, visitors center, parking area, security perimeter, and landscaping. A value engineering alternative was accepted for a cost savings of $200,000 on the project.

National Security Sciences Building/Parking Garage

BHI designed the civil/site portion for LANL’s National Security Sciences Building Project, which includes an eight-story, 275,000 sq. ft. administration building and the adjoining 400-space, four-level concrete parking garage. The facility houses an administrative staff of 700 as well as Nuclear Stockpile Stewardship Programs. Hensel Phelps Construction Company was the design-build client for the $95 million+ endeavor.

Small Arms Firing Range Design-Build

BHI provided joint-venture management as well as civil engineering, structural design, and surveying services for a 7,700 sq. ft. CATM Building, a 21-station firing range, and the surrounding site (grading, drainage, utilities) at Kirtland Air Force Base for the US Army Corps of Engineers.

US Forest Service Building, Phase 2

BHI provided entitlement and civil engineering services on a design-build basis for this LEED® Silver, three-story, 102,000 sq. ft. (4.4 acre) building. The building was designed to house offices for the US Forest Service and is located in the Journal Center. BHI prepared the final development site plan which included site details (paving, retaining walls, and site appurtenances), on-site striping and signage, and preliminary utility plan with fire hydrant locations and required fire flow for the project.
From Concept Through Completion…

At Bohannan Huston, Inc. (BHI), our services span every project phase—from planning through design—and include activities associated with construction, maintenance, and operations. We offer the full set of survey/mapping, civil engineering, planning and design, and construction management expertise for site development, structures, traffic and transportation, and facilities projects. During your projects, our Images Plus Group can develop animations and create visualizations to bring your project concept to life for public presentations.

Relevant Experience

KAFB Nuclear Weapons Sustainment Facility
As part of the design-build team for the Sustainment Facility, BHI designed the site infrastructure—specifically the site layout, utilities, and grading—to comply with US Army Corps of Engineers and US Air Force requirements for the project. To expedite delivery, the team prepared multiple early-release construction packages. This approach shortened the overall project schedule by 5 weeks.

FLETC Design and Construction of Two Driving Ranges
BHI designed two new Driver Training Tracks for the Federal Law Enforcement Center in Artesia, New Mexico. BHI provided design, project management, and construction phase services for this fast-track project. The project also included utility extensions, drainage improvements, bleacher seating, restroom facilities, observation towers and ramps, and fencing.

Gibson Gate Security Entrance/Visitor Center
Located on one of the busiest entrances to Kirtland Air Force Base, this $1.1 million design-build project for the US Army Corps of Engineers included a guard shack, guard stand, visitors center, parking area, security perimeter, and landscaping. A value engineering alternative was accepted for a cost savings of $200,000 on the project.

National Security Sciences Building/Parking Garage
BHI designed the civil/site portion for LANL’s National Security Sciences Building Project, which includes an eight-story, 275,000 sq. ft. administration building and the adjoining 400-space, four-level concrete parking garage. The facility houses an administrative staff of 700 as well as Nuclear Stockpile Stewardship Programs. Hensel Phelps Construction Company was the design-build client for the $95 million+ endeavor.

Small Arms Firing Range Design-Build
BHI provided joint-venture management as well as civil engineering, structural design, and surveying services for a 7,700 sq. ft. CATM Building, a 21-station firing range, and the surrounding site (grading, drainage, utilities) at Kirtland Air Force Base for the US Army Corps of Engineers.

US Forest Service Building, Phase 2
BHI provided entitlement and civil engineering services on a design-build basis for this LEED® Silver, three-story, 102,000 sq. ft. (4.4 acre) building. The building was designed to house offices for the US Forest Service and is located in the Journal Center. BHI prepared the final development site plan which included site details (paving, retaining walls, and site appurtenances), on-site striping and signage, and preliminary utility plan with fire hydrant locations and required fire flow for the project.

Military

BHI has a long and successful history of providing engineering solutions for military installations such as Kirtland, Luke, Davis-Monthan, Holloman, Cannon, and Buckley Air Force Bases.

We have also provided services to Fort Wingate, Fort Bliss, Fort Drum, Fort Polk, Fort Irwin, and Fort Leonard Wood.

Energy/National Laboratories

Our numerous projects for the Department of Energy, Sandia National Laboratories, and Los Alamos National Laboratory testify to BHI’s ability to work within heightened security parameters while providing a full range of engineering services.

Design-Build

BHI uses highly experienced design-build teams 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. Projects include hospitals and clinics, military and national lab facilities, and homeland security projects.

BHI uses highly experienced design-build teams 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. Projects include hospitals and clinics, military and national lab facilities, and homeland security projects.
Who We Are…
BHI is a nationally recognized service provider with extensive military and federal experience in the areas of Engineering, Spatial Data, and Advanced Technologies. For nearly six decades, 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 customers.

We offer expertise in:
- Master Planning
- Asset Mapping
- Surveying and Mapping
- Civil/Structural Engineering
- Geographic Information Systems
- Water Resources
- Water Supply
- Wastewater Collection/Treatment
- Mechanical/Electrical Engineering
- Construction Inspection

Contact us:

Albuquerque:  
Sean Melville  
Senior Vice President  
smelville@bhinc.com  
7500 Jefferson Street NE  
Albuquerque, NM 87109  
505.823.1000

Las Cruces:  
Matt Thompson  
Senior Vice President  
mthompson@bhinc.com  
425 S. Telshor Blvd., Suite C-103  
Las Cruces, NM 88011  
575.532.8670

Denver:  
Denise Aten  
Vice President  
daten@bhinc.com  
Meridian One  
9785 Maroon Circle, Suite 140  
Englewood, CO 80112  
303.799.5103

www.bhinc.com
Albuquerque  •  Las Cruces  •  Denver

Federal and Military Services

- Department of Defense
- US Army Corps of Engineers
- US Air Force
- Air National Guard
- Department of Energy
- Sandia National Laboratories
- Los Alamos National Laboratory
- Department of Homeland Security
- Department of Health & Human Services
- Indian Health Service
- Department of Veterans Affairs
- Veterans Health Administration Clinics