







## **CONTACT US**

Englewood 303.799.5103

**Grand Junction** 970.788.1140

# **CONNECT WITH US**



bhinc.com

Bohannan A Huston



# **ABOUT US**

Since 1959, Bohannan Huston, Inc. (BHI) has provided exceptional services to public and private clients. As part of BHI's commitment to providing end-to-end services for our clients, our multi-disciplined teams work together under one roof to provide quality solutions that are effective, functional, sustainable, resilient, and reliable.



## **OUR SERVICES**

How can we help you?



Denise Aten, AICP daten@bhinc.com



Derrick Webb, AICP dwebb@bhinc.com

#### **PLANNING**

The planning team at BHI works with our clients and their respective communities to help bring their vision to life, both today and tomorrow. Our planning process results in meaningful, implementable, and cost-effective solutions that enhance the quality of life for residents. This is achieved by creating plans that respect community priorities, reflect available funding, address sustainable development objectives, and propose feasible solutions that inform decision-making.

Planning expertise includes transportation, multimodal, housing needs, comprehensive plans, land use codes, and more.

Alandren Etlantus, PE, CFM aetlantus@bhinc.com



Rifka Wine, PE, CFM rwine@bhinc.com

#### **SURFACE WATER**

BHI's drainage engineers apply innovative approaches to manage stormwater flows and mitigate flood damage. Our experience and resources allow us to successfully complete drainage plans and designs for projects both small and large, from individual site grading and drainage plans to urban drainage master plans. Because we know that water is a resource, we thoughtfully plan and design all our projects to build resilient communities that keep our water, not just speed it away into the river.



Sean Melville, PE smelville@bhinc.com

## **STRUCTURES**

Designing structures that are safe, sustainable, and aesthetically pleasing requires well-coordinated structural engineering expertise. Whether the design project is a building, bridge, drainage structure, water system component, or parking structure, BHI's designs deliver innovative, cost-effective, functional, and low-maintenance facilities. Our Structural Engineering team offers in-depth expertise on various projects through both design-build and design-bid-build delivery mechanisms.

### **SURVEY/MAPPING**

Our team of Professional Land Surveyors and Certified Surveyor Technicians provides the critical foundational data that supports decision-making throughout project development and construction. From boundary surveys and property descriptions to geodetic control and design surveys, our team effectively handles projects of all types. BHI's digital mapping services use photogrammetry and remote sensing to collect rich data about terrain and the built environment. Created with a focus on accuracy, precision, and detail, our mapping deliverables integrate seamlessly into CAD, GIS, and other formats to support infrastructure planning, design, and asset management.

Jared Lee, PE jlee@bhinc.com

## SITE DEVELOPMENT

The process of transforming land into a development requires a wide range of multi-disciplinary skills. BHI provides the diversified skillsets to produce solutions for public and private spaces that are livable, sustainable, and efficient. Our award-winning project experience includes residential, commercial, industrial, and educational facilities, as well as large-scale master planned communities. With numerous LEED-Accredited Professionals on staff, we maintain a leading role in creating sustainable solutions.



Todd Burt, PE tburt@bhinc.com



Donzil Worthington dworthington@bhinc.com

#### WATER/WASTEWATER SYSTEMS

BHI provides a full range of engineering services for public and private water and wastewater systems, from raw water to distribution, and from collection to disposal. Our project managers and engineers are backed by in-house multi-disciplinary expertise in structural, process, mechanical, electrical, and instrumentation & controls engineering. We provide exceptional capabilities for pipeline design and construction, and a dedicated team for planning, advanced modeling, and GIS applications.



Jared Lee, PE jlee@bhinc.com

### TRANSPORTATION

Whether on a rural road, urban interchange, suburban roundabout, multi-use trail, or pedestrian bridge, arriving safely at one's destination is often the result of careful planning and design on the part of skilled transportation engineer. At BHI, our engineers and planners analyze and address the transportation needs of the public, taking into consideration all modes of travel and the demands that will be placed on the system over time. We recognize the lasting impact our transportation work has on the public, so we design facilities that emphasize safety, ease of use and access, instructive signage and striping, and durability.

Bohannan 🖊 Huston