ABOUT US

Albert M. Thomas, PE oversees BHI’s Traffic and Transportation team and guides the team in advancing project ideas through design and into construction. Bert has over three decades of experience in transportation planning, highway design, and traffic engineering. As a respected transportation engineer, he is an expert in applying engineering principles to plan, design, and implement innovative solutions.

Kurt Thorson, PE is a Senior Vice President and Regional Transportation Manager for BHI’s Traffic & Transportation group. Kurt manages transportation design projects throughout development and production. He provides technical guidance and quality reviews with engineering staff throughout project development and offers realistic and cost-effective design concepts on every project.

WHO WE ARE:

BHI’s traffic and transportation team offers a wide-array of transportation planning and engineering services. Our award-winning projects range from traffic studies and local street design to highways and interchanges, to community master plans to long-range transportation improvement programs.

We serve both private and public clients and are experienced in many different review and approval processes. Our goal is to provide our clients and the public with convenient, safe, and economical infrastructure that supports all modes of transportation.

Kurt Thorson, PE is a Senior Vice President and Regional Transportation Manager for BHI’s Traffic & Transportation group. Kurt manages transportation design projects throughout development and production. He provides technical guidance and quality reviews with engineering staff throughout project development and offers realistic and cost-effective design concepts on every project.

Albert M. Thomas, PE oversees BHI’s Traffic and Transportation team and guides the team in advancing project ideas through design and into construction. Bert has over three decades of experience in transportation planning, highway design, and traffic engineering. As a respected transportation engineer, he is an expert in applying engineering principles to plan, design, and implement innovative solutions.

 Alberto M. Thomas, PE

7500 Jefferson St. NE
Albuquerque, NM 87109
505.823.1000

425 South Telshor Blvd., Suite C-103
Las Cruces, NM 88011
575.532.8670

425 South Telshor Blvd., Suite C-103
Las Cruces, NM 88011
575.532.8670

CONNECT WITH US

bhinc.com

@bohannanhuston

bohannan Huston

Florida

Connect with us on Facebook, LinkedIn, Twitter, and Instagram.

bohannan Huston

bohannan Huston
SERVICES WE PROVIDE

PLANNING THROUGH DESIGN

Our experience covers all project phases—from planning through design and implementation—and includes activities associated with construction, maintenance, and operations. Our projects represent all modes of travel, such as:

- Interstate and US highways
- Urban arterials
- Rural roadways
- Local surface streets
- High-capacity and public transit corridors
- Airports
- Railways
- Pedestrian, bicycle, and equestrian facilities

WIDE RANGE OF TRANSPORTATION SOLUTIONS

- Planning and Traffic Studies
- Location Corridor Studies
- Transportation planning
- Multi-modal planning and design
- Signal and lighting analysis and design
- Traffic signal systems
- Intelligent transportation systems
- Streetscapes and urban enhancement projects
- Multi-use trail improvements and design

Our decades of experience with transportation projects have provided us opportunities to implement innovative roadway designs that range from complete streets to include bicycle lanes and sidewalks, to more expansive interchange designs such as Continuous Flow Intersections, Single Point Urban Interchanges, and Diverging Diamond Interchanges.

We also bring extensive experience with roundabouts and other intersection alternatives.

Early involvement in the planning phases of transportation projects allows us to solicit, interpret, and solve the issues that communities face. Our team brings innovative and effective techniques to the public outreach process, which encourages participation and builds trust.

Our experience covers all project phases—from planning through design and implementation—and includes activities associated with construction, maintenance, and operations. Our projects represent all modes of travel, such as:

- Interstate and US highways
- Urban arterials
- Rural roadways
- Local surface streets
- High-capacity and public transit corridors
- Airports
- Railways
- Pedestrian, bicycle, and equestrian facilities

WIDE RANGE OF TRANSPORTATION SOLUTIONS

- Planning and Traffic Studies
- Location Corridor Studies
- Transportation planning
- Multi-modal planning and design
- Signal and lighting analysis and design
- Traffic signal systems
- Intelligent transportation systems
- Streetscapes and urban enhancement projects
- Multi-use trail improvements and design

Our decades of experience with transportation projects have provided us opportunities to implement innovative roadway designs that range from complete streets to include bicycle lanes and sidewalks, to more expansive interchange designs such as Continuous Flow Intersections, Single Point Urban Interchanges, and Diverging Diamond Interchanges.

We also bring extensive experience with roundabouts and other intersection alternatives.

Early involvement in the planning phases of transportation projects allows us to solicit, interpret, and solve the issues that communities face. Our team brings innovative and effective techniques to the public outreach process, which encourages participation and builds trust.