Aaron Sussman, AICP is a Senior Planner with experience ranging from long-range regional planning to location-specific studies. He has a strong understanding of the relationship between land use, demographics, and transportation system needs, and he creates solutions to improve the overall quality of life for residents and enhance operations for all modes of travel.

Denise Aten, AICP is a Senior Vice President and manages BHI’s Planning group. Denise has a unique ability to understand, assess and distill the technical aspects of the planning process and seamlessly integrate the results with the community’s quality of life objectives and social priorities.

WHO WE ARE:
Bohannan Huston’s planning team partners with local communities to help bring their vision to life, both today and tomorrow. The foundation of our methodology is to understand what infrastructure our clients have, define what they want, and help them find ways to achieve what they envision building in the future. With a good plan, BHI helps take you one step closer to implementation, removing that gap of ambiguity that often exists between the plan on the shelf and the project on the ground.
A critical component of most planning initiatives, the public involvement process includes strategies for building trust, providing multiple opportunities for input and maintaining continuous lines of communication. Our methods include:

- Design Charettes
- Mobile Workshops
- Project Websites
- Online Questionnaires

Our services include:

- Comprehensive Planning
- Master Plans
- Parking Studies
- Demographic Analysis
- Environmental Planning

TRANSPORTATION PLANNING

BHI planners focus on supporting sustainable growth, increased multi-modal connectivity, and economic development while integrating vehicular, transit, bicycle and pedestrian facilities into projects. Our services include:

- City/County Transportation Master Planning
- Traffic Calming
- Roadway Design Standards
- Corridor Studies
- Complete Streets

How can we help you?

- Bicycle and/or Pedestrian Transportation Master Plans
- Complete Streets Design and Analysis
- Pedestrian and Bicycle Level of Service
- Truck Freight Planning
- Connection with Transit/Rail

BHI planners recognize the valuable connection between land use and infrastructure. We integrate demographics, growth patterns and transportation options into our general approach for roadway projects, as well as mode-specific plans and studies. Our skill set includes:

- Comprehensive Planning
- Master Plans
- Parking Studies
- Demographic Analysis
- Environmental Planning

MULTI-MODAL TRANSPORTATION PLANNING

Our transportation planning skills include a special focus on multi-modal and non-vehicular facilities. We integrate connectivity and operations into our general approach for roadway projects, as well as mode-specific plans and studies. Our skill set includes:

- Bicycle and/or Pedestrian Transportation Master Plans
- Complete Streets Design and Analysis
- Pedestrian and Bicycle Level of Service
- Truck Freight Planning
- Connection with Transit/Rail

PLANNING

BHI offers planning expertise that spans from concept to completion. Our team develops alternatives that are community-oriented, aligned with funding options, resilient, and ultimately feasible for construction. We create comprehensive recommendations in response to the various needs and goals of agencies, stakeholders and the public.

BHI planners focus on supporting sustainable growth, increased multi-modal connectivity, and economic development while integrating vehicular, transit, bicycle and pedestrian facilities into projects. BHI services include:

- City/County Transportation Master Planning
- Traffic Calming
- Roadway Design Standards
- Corridor Studies
- Complete Streets

ASSET MANAGEMENT

By creating a unique asset planning process for your community, we can maximize the value of each asset throughout its effective life while evaluating risk, capacity, life-span, and funding options to help prioritize the expenditure of public funds. Benefits include:

- Increases funding opportunities
- Generates data for capital improvements programs
- Optimizes maintenance budgets
- Extends the life of assets
- Facilitates regulatory compliance

PUBLIC INVOLVEMENT

A critical component of most planning initiatives, the public involvement process includes strategies for building trust, providing multiple opportunities for input and maintaining continuous lines of communication. Our methods include:

- Design Charettes
- Mobile Workshops
- Project Websites
- Online Questionnaires

LAND USE

BHI planners recognize the valuable connection between land use and infrastructure. We integrate demographics, growth patterns and transportation options to create successful, implementable and sustainable solutions. We offer:

- Comprehensive Planning
- Master Plans
- Parking Studies
- Demographic Analysis
- Environmental Planning

How can we help you?

- Bicycle and/or Pedestrian Transportation Master Plans
- Complete Streets Design and Analysis
- Pedestrian and Bicycle Level of Service
- Truck Freight Planning
- Connection with Transit/Rail

BHI planners focus on supporting sustainable growth, increased multi-modal connectivity, and economic development while integrating vehicular, transit, bicycle and pedestrian facilities into projects. BHI services include:

- City/County Transportation Master Planning
- Traffic Calming
- Roadway Design Standards
- Corridor Studies
- Complete Streets