# MONTASSER M. (MONTY) SELIM SELIM CONSULTING, INC.

Mr. Selim has over 35 years experience in multimodal transportation planning and program management of Public Infrastructure projects. His experience includes the development of multimodal transportation alternatives, and preliminary design projects.



He has additional expertise in airport, rail and port facilities planning and design. His long history of transportation planning consulting services in Florida has suited him well to provide strategic planning advisory services to MPO's and other public transportation agencies.

## **Employment History**

## October 2010 to Present Selim Consulting Inc. President

### **Project Experience**

- Mr. Selim is currently serving as the Vice Chair of the City of Jacksonville Context Sensitive Streets Design Standards Committee. The Committee is responsible for developing City Standards for implementing Complete Streets design features such as speed limit transitions, traffic calming techniques that are compatible with adjacent land uses, that would serve all users; bicyclists, pedestrians and transit with a goal of reducing crashes and fatalities throughout the city
- Systems Planning Consultant Florida Department of Transportation Central Office. Mr. Selim is currently serving as a Specialty Consultant to FDOT's Systems Planning office. Task Work Order for Strategic Intermodal System (SIS) Connectors Screening Process for Adopting Complete Streets Policy. Under this assignment 69 SIS Connectors statewide were evaluated for the implementation of the new FDOT's Complete Streets Policy. After the initial screening 14 SIS Connectors throughout Florida were screened for further evaluation including freight trucks accommodations, compatible land uses, traffic volumes and capacity, roadway typical sections, posted speed limits, crashes that involved pedestrians, or bicyclists as well as fatal accidents. For north Florida the Ports of Jacksonville Terminals and Port of Fernandina as well as CSX and FEC rail yards were included in the analysis.
- Systems Planning Consultant Florida Department of Transportation Central Office. Mr. Selim is serving as
  a Specialty Consultant to FDOT's Systems Planning office. In this capacity Mr. Selim has been part of FDOT's
  team for developing the Complete Streets Implementation Manual including roadway design features such
  as speed limit transitions, traffic calming techniques that are compatible with adjacent land uses. Mr. Selim
  provided input and recommendations towards the development of the Manual
- General Planning Consultant. Florida Department of Transportation, Complete Streets Return on Investment Task Work Order review FDOT's new Complete Streets policy as well as reviewing existing corridors that meets the new Policy definition. Study goal is to identify Complete Streets corridor physical requirements for economic development and redevelopment. The study included conducting a survey of successful businesses along these corridors

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- Jacksonville Multimodal Center PD&E, Jacksonville, Florida--Project Manager. Responsible for RS&H elements of the project, which include the data collection and GIS mapping, investigate alternatives impacts and prepare the environmental documents for the project. The project will collocate AMTRAK, Greyhound bus service, the Jacksonville People Mover, the I-95 HOV/HOT ramps and the future commuter rail service to the suburbs and at the existing Union Terminal, a National Historic Building. Alternative analysis followed FHWA and FRA guidelines for minimizing the impacts on the physical, social and natural environment. Extensive coordination with the State Historic Office to minimize impacts to the National historic Building. A Finding of No Significant Impact was the class of action determination
- Mayport Road (SR 105) Mobility Study. This study evaluated multimodal options to increase safety along
  this congested corridor and improve access to Naval Station Mayport. Alternatives included the
  implementation of complete streets strategies such as the addition of a raised median, signal coordination
  at signalized intersections, transit stops and bicycle and pedestrian enhancements.
- Historic Downtown Transit Study, City of St. Augustine, Florida--Project Manager. Responsible for the budget, staffing and schedule management, technical transportation elements, land-use and parking analysis, client and stakeholder coordination and public involvement program. Plan created a walkable, transit-friendly downtown concept, including the development of parking strategies to manage a visitor population of about three million people annually and the convergence of three major state-owned highways located at the edge of the historic downtown. The study resulted in the funding and construction of the City's Visitor's Center and Parking Garage
- Jacksonville Transportation Authority Transit Development Plan, Jacksonville, Florida--Project Manager. Prepared a transit development plan for the LaVilla District in downtown Jacksonville adjacent to the convention center. The plan responds to the city's master plan for the area, which calls for a dynamic mix of residential, commercial and entertainment uses. Of chief importance is maintaining excellent Intermodal characteristics within the plan. The LaVilla District boasts a wide assortment of transit modes, including a skyway, Amtrak, planned BRT/LRT corridors and a large volume of parking. Successfully integrating these transit features into a commercially viable plan to provide the best mix of modes to create a walkable living community with a bright future
- Program Management Better Jacksonville Plan, City of Jacksonville/JEA (Jacksonville Public Utility), Jacksonville, Florida--Program Director. This 10-year program includes the delivery of road and bridge projects in Northwest Jacksonville. Services include the management of the design and construction of more than 40 roadway and bridge projects with a total budget of approximately \$357 million for the City of Jacksonville and \$125 million for utility upgrades including water/sewer and electric for the JEA.
- Utility Groundworks Program JEA General Engineering Contract Task work order contract; where RS&H
  has been responsible for designing and implementing over 289,000 linear feet of pipe transmission main,
  including water, waste water and reclaimed water main and overseeing a 10-year \$253 million utility
  capital improvement program.

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#### **Previous Employment History**

February 1982 - September 2010 various roles and responsibilities with RS&H (Top 100 AE ENR Rank) detailed below

### • Jacksonville Program Management Leader RS&H 2007- September 2010

Responsible for Managing RS&H General Consultant Contracts with JEA (Jacksonville Public Utility), Jacksonville Port Authority, and the City of Jacksonville Better Jacksonville Plan. Responsibilities including managing office staff as well as field inspection staff. Negotiating work assignments scope and fees, preparing monthly staff utilization and monthly financial reports and backlog man-hour forecasts, ensuring timely monthly invoicing, as well as managing the field inspection truck fleet and maintaining client relationships

#### North Florida Office Business Development Leader RS&H 2005-2007

Responsible for identifying project pursuits for Transportation/Infrastructure Program, developing Teaming strategies, preparing proposals and statement of qualifications and Oral Presentations. Responsible for Winning projects with the City of Winston Salem North Carolina, South Carolina DOT, Georgia DOT and Chatham County, Liberty County MPO in Georgia. Project successes resulted in RS&H establishing a regional office in Atlanta, and a project office in Savannah Georgia.

## Transportation Planning Discipline Leader RS&H 1998-2005

Responsible for developing the Transportation Planning services within the Florida offices. Also the expansion of the practice area to North Carolina, and Georgia. Including identifying project pursuits develop Team organization structures and winning strategies, hiring and recruiting planning staff, developing project management plans and quality assurance plans. Projects include Districtwide General Planning Consultant contracts with FDOT Districts, One, Three, Four, Six, as well as Central Office Systems Planning Consultant and North Florida Transportation Planning Organization

#### Project Manager/Senior Project Manager RS&H 1982-1998

Responsible; for managing transportation planning projects throughout Florida. Including Districtwide General Planning Consultant contracts, highway corridor studies, multimodal interstate master plans, port and airport access studies

#### • Education

Bachelor of Science in Civil Engineering, Cairo University, Egypt, 1978

#### **Professional Credentials**

- Mayor Delaney representative on J. Turner Butler Corridor Improvements Task Force (2002)
- Mayor Peyton representative on JaxPort Transportation Infrastructure Needs Task Force (2007)
- Mayoral Appointee to the City of Jacksonville Downtown Development Review Board (2007-2013)
- Mayoral Appointee to the City of Jacksonville Context Sensitive Streets Standards Committee (2013-Present)
- Member, American Society of Civil Engineers