

Staff Résumé

H. Roger Sharp, P.E.
Vice President



Years Experience
36

Education
BS, Civil Engineering,
Portsmouth Polytechnic, U.K.,
1969
MA, Public Administration,
University of North Florida,
1985

Licenses
Florida (1981)

Professional Affiliations
Florida Engineering Society
Florida Planning and Zoning
Association
Institute of Transportation
Engineers
Institution of Civil Engineers
Institute of Highways and
Transportation

Publications
“Public/Private Partnership in
Transportation” in Major
Development &
Transportation Projects ASCE
1990
“Starting Your Own Firm
(The pleasures and pitfalls of
going it alone)” Florida
Engineering Society Journal
April 2008 (with Reen Foley)

Mr. Sharp is a Project Manager with 36 years experience in the management of transportation engineering and planning projects and programs. His experience has focused on project development, transportation planning, traffic engineering, and public involvement programs.

PROJECT EXPERIENCE

Bergmann Associates Jacksonville, FL. Senior Project Manager responsible for:

- Traffic impacts and permitting for developments accessing State roads
- Florida Department of Transportation, District 2, Project Development and Environmental study with extensive public involvement for San Sebastian Bridge, St. Augustine, FL.
- City of Jacksonville, FL, Roadway Classification and street inventory study for City streets
- Florida Department of Environmental Protection, Minor projects to repair and strengthen watercourses following hurricane damage

Ghyabi & Associates, Jacksonville and Deland, FL. Senior Project Manager responsible for:

- Clay County , FL, Design of improvements to SR-16 at Clay County Fairgrounds
- Florida Department of Transportation, District 5, Community Awareness Program
- Florida Department of Transportation, District 5, Design traffic studies
- Volusia County MPO Long Range Transportation Plan Update, which included extensive public involvement and the development of an innovative process to facilitate public participation in the decision-making process
- City of Jacksonville, FL, Monitoring report for the Downtown Development of Regional Impact
- Apopka, FL, Review and update of impact fee ordinance
- Traffic impacts and permitting for private developments

Jacksonville Transportation Authority, Jacksonville, FL. Deputy Director of Engineering, taking responsible charge of the planning and design functions of the Authority. Sample projects included:

- Patronage forecasts and Financial Plan for Jacksonville Skyway (automated guideway transit in Downtown Jacksonville)
- Preliminary engineering and EIS for eastern extension to Jacksonville Skyway

F&S Foley & Sharp, Inc.
Consulting Engineers

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Vice President (continued)

- Study of waterborne transit for Jacksonville metropolitan area
- Supervision of planning and design of three new interchanges on Butler Boulevard, Jacksonville
- Preparation of traffic forecasts, and supervision of the preliminary engineering, EIS and design of the Wonderwood Connector—a major new route to Atlantic Beach, FL
- Supervision of the planning and public involvement for five new suburban interchanges in Jacksonville
- Organizing and facilitating citizens' advisory committees to study proposed major highway and transit projects
- Facilitating public involvement on all JTA highway and fixed-guideway transit projects
- Moderation of public hearings
- Procurement and management of consultant services
- Right-of-way acquisition
- Representation of the Authority on statewide organizations
- Making presentations on JTA plans and programs and other transportation issues to civic groups.

City of Jacksonville Planning Department, Jacksonville, FL. Chief of the Transportation Planning Division, Duties included supervision of technical staff involved in transportation planning activities. Responsible for management of the Metropolitan Planning Organization and extensive public outreach. Specific projects included:

- Update of the Jacksonville Urbanized Area Transportation Study
- Development of a trip generation forecasting program specific to Jacksonville
- Parking needs study for San Marco area Jacksonville
- Development of procedure for determining traffic demands and available highway capacity for new development
- Update of a parking study for Downtown Jacksonville