



## LSC TRANSPORTATION CONSULTANTS, INC.

### *Resume*

## **SARA T. HAWLEY, P.E.**

### **Education**

Bachelor of Science in Civil Engineering – University of California, Berkeley

### **Professional Registration/Membership**

Licensed Professional Engineer (Civil) in the State of California  
Licensed Professional Engineer (Civil) in the State of Nevada  
Institute of Transportation Engineers  
Chi Epsilon – National Civil Engineering Honor Society

### **Experience**

Sara Hawley is a Senior Engineer in the Tahoe City, California office. Since joining the firm in 2001 as a Transportation Engineer, Ms. Hawley has worked on a variety of public and private traffic engineering projects. These projects include mixed-use developments, commercial, residential, recreational, city, county, state, and federal projects in California, Nevada, Idaho, Utah, and Colorado. Her work includes drafting roadway profiles, determining cross-slopes and grades, performing cut and fill calculations, designing turn lanes, traffic modeling, traffic impact analysis, capacity analysis, construction traffic impact analysis, traffic control plans, site access design, roadway alignments and cost estimates, traffic/parking studies, and traffic and circulation studies for environmental impact reports. Ms. Hawley also assisted with regional transportation plans in California.

In addition, Ms. Hawley is responsible for maintaining the company web site and administering the local area network in the Tahoe City office. She troubleshoots internet, network, and software application problems.

Previously, Ms. Hawley worked as an assistant project manager and project engineer on commercial, residential and heavy highway construction projects and as a draftsman for single-family residence projects. She also worked as a project controls engineer for a global engineering/construction corporation, where she was involved with planning and scheduling an oil refinery upgrade in Saudi Arabia.

During her high school and college years, Ms. Hawley served as an AutoCAD Technician in the U.S. Army Corps of Engineers, Military Design Section, and as an estimator and field engineer with two construction companies.

Ms. Hawley is skilled in supervising, problem solving, estimating, budgeting, project scheduling, negotiating contracts and working with clients and consultants.