



LSC TRANSPORTATION CONSULTANTS, INC.

Resume

JASON BRIEDIS, EIT

Education

Bachelor of Science in Civil Engineering – University of Arizona
Engineer in Training – State of Arizona registration no. 09026, July 2003

Professional Registration/Membership

Member, Theta Tau Professional Engineering Fraternity
Institute of Transportation Engineers

Experience

Jason Briedis is an Engineer in the Tahoe City, California office. Since joining the firm in 2008, Mr. Briedis has worked on a variety of public and private traffic engineering projects. These projects include mixed-use developments, commercial, residential, recreational, city, county, and state projects in California and Utah. His work includes traffic modeling, traffic impact analysis, capacity analysis, construction traffic impact analysis, site access design, traffic/parking studies, and traffic and circulation studies for environmental impact reports.

Previously, Mr. Briedis worked for transportation planning and engineering firms in Arizona as an engineer and transportation designer/planner. He conducted or assisted in a wide range of projects including traffic impact studies, traffic simulations and modeling, traffic and speed studies, management of data collection, traffic signal design including signing and pavement marking. In addition, he is experienced at public input processes.

Mr. Briedis is proficient in Microsoft Word, Excel, PowerPoint, MicroStation (CAD), and TrafficWare Syncho/Sim Traffic traffic modeling software. He also has experience with TransCAD, Geographic Information Systems (GIS), Traffix, and SIDRA.