



Alexander Lober

Project Manager

Mr. Lober has over three years of experience in engineering project management and project consulting. He has a unique blend of experience working with contractors, engineers and owners to approach difficult and complex construction issues. His consulting experience includes in-depth analysis of planned and as-built schedules, and critical path delay analysis for numerous projects in the power, water and telecommunications sectors.

- Using various proven methods to analyze and layout projects, including Primavera P6, earned value studies, and other database analytical tools, Mr. Lober provides scheduling, planning, and cost control and procedure expertise to assist with project risk, assess project progress, and develop schedule, cost, and productivity analyses.
- Excels in digesting, compiling, and visually laying out analyses and complex construction issues.
- Works well in team settings and interacts with clients professionally and competently.
- Proficient with P6 scheduling and Microsoft Project scheduling software and other Office programs.

Education

Georgia Institute of Technology
2013 BS Environmental Engineering

Professional Associations

EIT, Engineer-In-Training

Professional Experience

David Pattillo & Associates, Inc. - (2017 - Present) Project Manager serving as consultant on numerous project risk and dispute engagements requiring schedule delay analysis, contemporaneous and end of project evaluations of schedule and cost issues, critical path schedule delay analyses, procurement studies, and labor and productivity evaluations.

Brown and Caldwell (2014-2017) Staff Engineer for a national engineering firm specializing in water and wastewater infrastructure for private and municipal clients. Mr. Lober has been responsible for engineering design and review of large scale municipal projects involving multiple stakeholders and complex situations. Several projects include rehabilitation and replacement of key infrastructure in sensitive population areas, requiring proper planning of construction to ensure concurrent operation and construction progress. Mr. Lober has been heavily involved in on-site inspection of infrastructure projects requiring constant communication updates between owners, contractors, and engineers to effectively handle changing site and project conditions. He has been responsible for the timely handling of RFI's and Change Orders, relaying requests between parties while reviewing changes against specifications to ensure full compliance. Other responsibilities included the development of engineered solutions for new situations arising in the field and the management of risk factors from changing site conditions and delayed equipment deliveries. Mr. Lober specializes in client interaction, fostering relationships with third party review agencies and equipment suppliers to help maintain progress and limit delays.