MACK MIESSNER

Mack Miessner was born and raised in Wasilla, Alaska. He attended University of Fairbanks and completed at University of Anchorage Alaska, Construction Management. He has Twenty Three years construction experience. Most recently, he has been working as the Construction Manager and Sr. Project Manager for Doyon Company's that owns and operates remote camps throughout Alaska and the utility infrastructure that provides service/new service to three military facilities in Alaska. They operate a total of 12 utility systems at Fort Wainwright, Fort Greely and JBER Richardson. Mr. Miessner mission was to provide reliable utility services to the military customers to support them in their mission to protect the security of our nation.

When working with Davis Construction Mr. Miessner was the Project Manager for the \$20 million Anchorage Airport Terminal Connector project. Mr. Miessner has worked as a Project Engineer and CQSM for two military Design/Build Corps of Engineers projects (FTR191 and FTR187) for three years, assisting the project manager on those projects. These two family housing projects replaced 178 officers and enlisted family quarters including neighborhood amenities and supporting infrastructure, replacing inadequate units which were demolished. There are 5 subdivisions included in these 2 projects: Birch Hill (1 general officer unit), Moose Haven (32 units), Puffin Park (76 units), Kodiak (34 units) and Raven Ridge (35 units).

Mr. Miessner also been responsible for project engineering on several family military construction projects for Davis Constructors and Engineers since 2005. These Housing Privatization projects on Elmendorf AFB include the 73 4-plex in the Nebraska area, 18 4plex in the Houston area, and as part of a Base Core project 10 duplex Denver area, and 8 Single Officer Quarters.

For each of these projects, Mr. Miessner was responsible for ensuring that work plans and submittals are completed in accordance with contract documents and in a timely fashion. He monitors contractor performance for both quality of work and compliance with contract documents. He ensures that each phase of the work is completed on time, safely and in accordance with OSHA and DOD safety standards. He reviews and approves work plans and submittals from mobilization to commissioning, training, and close-out. He reviews subcontractor requests for information, writing design clarifications/variance requests, and coordination of these issues with subcontractors.

Mr. Miessner's responsibilities include quality control of work in place, writing work plans, assembling, reviewing, and approving submittals prior to review by the architect, coordination of onsite activities with the owner, and writing design clarifications/variance requests and resolution of these issues with the designers, owner, and end user.

Mr. Miessner's aspirations with this company is to make my dreams a reality, whether they are to become a business owner, managing a large corporation, or to be a manager of a midsize company making a comfortable living, I often dream about my future and tend to have a lasting effect on people, motivating them to pursue their own goals and make the company successful.