Bachelor of Science in Natural Science - University of Alaska Anchorage -1996

DIANA C. PARKS Fire Marshal Consultant

SMQT (Surveyor Minimum Qualifications Test) to survey Nursing Homes - 1999

CMS Basic Life Safety Code (NFPA 101)- 2007

Accomplishments:

Examine and review the most complex plans and specifications involving new construction, alterations and remodeling for compliance with International Building, Fire and Mechanical Codes, and referenced code standards as adopted by the State of Alaska Administrative Code. Major developments include new schools, hospitals, correctional centers, large shopping centers and processing complexes, representing industrial, commercial and multi-story residential structures.

Certifications:

- ICC Fire Inspector I 2008
- ICC Fire Inspector II- 2008
- ICC Mechanical Inspector 2009
- ICC Building Plans Examiner 2009

PROFESSIONAL EXPERIENCE

Fire Marshal Consultant - Petrotechnical Resources Alaska, November, 2019 – current

Facilitate discussions between Oilsearch Alaska and the State Fire Marshal (SFM) to ensure building code compliance. Responsible for submitting plan reviews to SFM.

Building Plans Examiner- State of Alaska, March, 2008 – May, 2017

Evaluate building plans for compliance with fire and life safety in accordance with the International Building and Fire codes. With emphasis on the referenced NFPA codes for health facilities, bulk fuel tank facilities, oil and gas processing facilities with the associated offices and

Health Facility Surveyor I – State of Alaska, July, 1998 – March, 2008.

- Survey Clinical Laboratories, Hospitals, Nursing Homes, Dialysis Centers, Outpatient Physical Therapy, Rural Health Clinics and Ambulatory Surgical Centers; each with their own specific State and Federal requirements for health and life safety.
- Health Facility Construction License contact ensuring new or remodeled health facilities meet state and federal construction requirements.

Programming and Software Skills

Microsoft Office, Word and Excel, all versions