



---

**Kevin A Baugh, CES**

**Owner/Operator, Environmental Professional, Asbestos Inspector, Certified Professional Inspector**

Email: kabaugh@rockpaw.com

Phone: (720) 340-2465

Fax: (720) 368-4969

Owner of Rockpaw Inspections and Assessments, responsible for the daily performance of scheduled activities, marketing, bookkeeping, and all associated business maintenance and projections. Responsible for the identification of environmental and safety hazards and assisting in the necessary remedy actions or preventative measures for potential or existing exposure and/or contamination events. Performs desktop analysis and on-site investigations for Phase I and II ESA, NEPA, EA and any additional environmental reporting or investigations. Acts as an internal advisor for applicable laws, regulations, codes and mandates associated with environmental investigations, remediation activities, and hazard controls (administrative, engineering, PPE, and elimination). Capable of performs several field activities including surveying, sampling, and packaging and shipment of media for lab analysis. Mr. Baugh has working experience with the US Army Corps of Engineers, Veterans Affairs, various State Regulators, and the public/commercial sector.

**PROFESSIONAL CERTIFICATIONS, LICENSES AND DESIGNATIONS**

- 2019 / Certified Environmental Scientist** Certification #: 11776017396190408 Expires: 04/20  
Provided by National Registry of Environmental Professionals (NREP)
- 2019 / Certified Professional Inspector** Certification #: NACHI19042625 Expires: Active  
Provided by International Association of Certified Home Inspections (InterNACHI), membership w/ CE
- 2019 / Stormwater Management Plan Preparer (SWMP)** Certification #: 049B3724 Expires: 10/22  
Provided by Colorado Department of Transportation (CODOT)
- 2019 / Building Inspector (asbestos)** Certification #: I19-0362-AI-CO Expires: 03/20  
Provided by CHC Training, LLC.
- 2019 / Building Inspector (asbestos)** Certification #: 25443 Expires: 03/20  
Provided by Colorado Department of Public Health and Environment (CDPHE)
- 2016 / OSHA 40-Hour HAZWOPER Training** Certification #: 1509211149214 Expires: Active  
Provided by HazMat Student, LLC with 8-hour refreshers provided by B & B Environmental Safety, Inc.
- 2017 / Certification of Visible Emission Reading** By AeroMet Engineering, Inc. Expired, no longer needed.

**CURRENT AND HISTORICAL PROJECT EXPERIENCE**

**Veterans Affairs Northern California Health Care System – Universal Waste Removal and Disposal**  
**B & B Environmental Safety, Inc. – Environmental Scientist – October 2019 to Current (through contract)**

(Now subcontracted thru BBES) Perform Universal Waste Removal and Disposal from two to six VANCHS hospitals per month. Requires collecting, consolidating, and weighing waste volumes, record waste profile weights per facility, and deliver waste products to the approved recycling facility. Maintain records of waste volumes and Bill of Ladings (BoL).

**Community & Economic Development Department of Adams County, CO – Safety Consulting Services**  
**B & B Environmental Safety, Inc. – Environmental Scientist – November 2016 to Current (through contract)**

(Now subcontracted thru BBES) Assists in the monthly auditing of radiological waste acceptance documentation and practices at Clean Harbors Deer Trail to ensure compliance with the hazardous waste facility's State-issued Certificate of Designation (CD). Monthly visits include the review of survey and meter equipment calibrations, reviewing monthly waste acceptances with radiological components or content, review of inbound/outbound processing sampling procedures, observing waste media sampling, and the review of the laboratory analysis results.

**Leidos – McMurdo, Antarctica Phase II Environmental Site Assessments**  
**B & B Environmental Safety, Inc. – Project Manager, Phase II Assessor – October 2017 to July 2018**

## **Rockpaw Inspections and Assessments, LLC**

Corporate Resume for Owner/Operator Kevin Baugh, CES

Conducted a Phase II Environmental Site Assessment (ESA) on the McMurdo Station in Antarctica for Leidos, in support of the National Science Association (NSF) United States Antarctic Program (USAP). Performed an overall assessment of 100+ building for characterizations of possible for lead, asbestos, and polychlorinated biphenyl (PCB) containing materials. Soils samples and laboratory analytics to identify levels, if any, of volatile organic compounds (VOC), semi-VOC (SVOC), PCB, and polycyclic aromatic hydrocarbons (PAH) within soils at various onsite locations.

### **U.S. Army Corps of Engineers – Munitions Treatment Facility Open Burn/Open Detonation South Pad Closure. B & B Environmental Safety, Inc. – Assistant Project Manager – September 2015 to June 2016**

Assisted in RCRA Closure Actions in accordance with Resource Conservation and Recovery Act (RCRA) with the Yuma Proving Ground (YPG) Environmental Safety Division (ESD) and United States Army Corps of Engineer (USACE). Oversaw the completion of RCRA Closure Action documentation, sampling plans, and supporting documentation.

### **Veterans Affairs Northern California Health Care System – Limited Environmental Assessments B & B Environmental Safety, Inc. – Environmental Scientist – September 2016 to January 2017**

Completed two (2) Limited Environmental Assessments (LEA) for two Veteran Affairs (VA) hospital facilities under procurement by VA Northern California Health Care System (VANCHCS).

### **Orlando VA Medical Center – Air Operating Permit Renewal & Visible Emissions Testing B & B Environmental Safety, Inc. – Environmental Scientist – April 2017 to June 2017**

Responsible for conducting the visible emissions testing and the preparation of documentation for the renewal of the Orlando VA Medical Center's non-Title V emission units.

### **Lead BIM Modeler/CAD Technician**

**IMEG (formally KJWW Engineering) - April, 2004 – August, 2015**

**Duties:** Held Lead CAD, Revit Modeler, and/or Design Tech positions on several large projects. Responsible for the production of engineering documents through AutoCAD and designing life safety, fire alarm, emergency power, and egress systems for hospitals, colleges and government facilities. Additional design development responsibilities include flow diagrams, riser diagrams, equipment details, and operational matrixes details and mechanical systems (plumbing, piping ventilation, medical gas and fire protection). Responsible for reviewing contractor field changes and incorporating all necessary design changes into final documents for the owner.

## **EDUCATION**

**2013 / Bachelors of Environmental Science - Environmental Technologies and Management, American Public University Systems**

**2003 / Associates of Science Degree of Computer-Aided Drafting, Hamilton Technical College**

## **PROFESSIONAL AFFILIATIONS**

**2020 / National Association of Environmental Professionals - PENDING**

**2020 / Rocky Mountain Association of Environmental Professionals (RMAEP) - PENDING**