

**Conner Construction**  
0000 Stand Avenue • North Boston, MA 00000 • (000) 000-0000  
[Conner.construction@prodigy.net](mailto:Conner.construction@prodigy.net)

---

**OBJECTIVE**

A position in Construction Management

**SUMMARY OF QUALIFICATIONS**

Over 10 years experience working with and supervising diverse engineer and construction crews with varied backgrounds, cultures, educational levels and nationalities. A skilled worker / supervisor with knowledge in logistics, project planning, and program development maintaining a 100% safe working environment. Extremely flexible and adaptable to change meeting all goals, and standards set by management. Additional skills, education, and training include:

Research: OSHA / EFA Standards

Problem Solving / Decision Making

Safety / Risk Assessment

Construction Site Preparation

Work / Project Analysis

Team / Crew Development

Maintenance Operations

Time/Material Estimates

Inventory Control

• HAZMAT 29 CFR 1910.120 (12/90)

• Terrain Analysis

**PROFESSIONAL EXPERIENCE**

**Construction Operations Manager – U.S. Army**

**2008 – Present**

- Oversaw construction site layout and the building of 4 Medical clinics using Royal Building Systems in the Country Nicaragua. Oversaw grading and fill construction of basic road network to the job-site.
- Researched and applied OSHA and EPA standards for construction and ensured all standards were met during the Nicaragua project.
- Trained 2,000 government workers in Landmine Safety prior to deployment to Bosnia.
- Developed / Evaluated Training Assessment for an organization of 1,000 government workers both engineer and support personnel in 4 separate government departments.
- Conducted Performance Analysis of Engineering operations.

**Construction and Maintenance Manager – U.S. Army**

**2005 – 2008**

- Read specifications data to determine work estimates.
- Examined, inspected and evaluated work progress, equipment and construction sites to ensure safety guidelines were adhered to and that constructions plans were followed.
- Supervised basic maintenance on a fleet of 6 heavy wheeled and 6 heavy tracked vehicles resulting in 90% operational readiness rating.