

**PROJECT
HIGHLIGHTS**

- *Removed and Disposed of Non-friable Transite and Friable Asbestos*
- *Utilized PDA's for Electronic Field Data Management.*
- *Project Information Stored on PIKA's Client Portal,*
- *PIKA Provided Onsite Quality Control Testing for All Field Activities, and Provided Knowledgeable QA/QC Throughout This Process.*

CORNHUSKER ARMY AMMUNITION PLANT

Cornhusker Army Ammunition Plant (CHAAP) previously occupied approximately 12,000 acres and is located in south central Nebraska near the city of Grand Island in Hall County, Nebraska. CHAAP consists of five main components: five, major load, assemble and package production areas (LLs 1-5); a fertilizer manufacturer; two major explosive magazine storage areas; a sanitary landfill; and a burning ground where explosive contaminated materials were ignited. The plant was operated intermittently over a period of 30+ years from 1942 – 1974 and has remained inactive since 1974 to date. The facility maintenance contract that was in place to maintain facility readiness was terminated in 1990 following the facility's addition to the property excess list. Currently, activities at CHAAP are limited to the leasing of property for agriculture, leasing of buildings for storage and limited manufacturing, wildlife management, and minor maintenance of the grounds, roads and leased facilities. The area surrounding CHAAP is primarily rural and agricultural with the town of Grand Island (population approximately 44,000) located east of the plant.



- Boiler Wall Being Wetted and Cleaned
- Removed Approximately 210,000 Square Feet of Non-friable Transite from Buildings and Walkways at LL4
- All Asbestos Contaminated Material (ACM) was Removed, Properly Containerized, and Disposed of to an Offsite Facility

- Removal of Structural Components to Access Boiler Unit
- Due to Probability of MEC-related Hazards Associated with Buildings at LL4, UXO Technicians(s) Provided Safety Oversight and Accompanied the Asbestos Crew during all Abatement Operations



- Removed the Transite on the South Side of Building 4L-24
- Removed Friable Asbestos from the Four Boilers at Building 4L-24

- Wall Insulation Being Removed From Wall, Between Boilers
- Provided Onsite Quality Control Testing for all Field Activities, and Provided Knowledgeable QA/QC Throughout This Process

