Building 1200, Former Quality Control Facility Remediation



Kevin Sedlak, Restoration Project Manager Army National Guard - ILE Camp Ravenna Joint Military Training Center

Building 1200 Remediation

Waste Totals

- Soil 376 tons non-hazardous manganese contaminated soil
- Current Status All remedial activities have been completed. Site restoration activities are ongoing.



Excavation at Former Building 1200 Drainage Ditch

The drainage ditch was excavated using a track mounted track hoe.



Moving Excavated Soil to Staging Area

Excavated soil was moved to a staging area and then loaded onto trucks for eventual disposal at a licensed landfill.

Anchor Test Facility Remediation



Kevin Sedlak, Restoration Project Manager
Army National Guard - ILE
Camp Ravenna Joint Military Training Center

Anchor Test Facility Remediation

Waste Totals

- Soil 45 tons non-hazardous arsenic contaminated soil
- Current Status All remedial activities are complete.
 Site restoration activities are complete.



Excavation of Anchor Test Area

Excavating arsenic contaminated soil at the Anchor Test Area.



Soil Excavation Anchor Test Area

Roll-off box being loaded with soil for eventual disposal at a licensed landfill.