



PROJECT:

Removal of Portion of Clayton Hill

Cherokee Construction Services was contracted by the US Army Corps of Engineers Seattle District as the **prime contractor** to complete the removal of a portion of Clayton Hill Located at Gray Army Airfield at Joint Base Lewis-McChord. The project was performed to improve the line of Site within the airport to meet Federal Aviation Administration requirements.

Cherokee Construction Services excavated, transported and placed over 30,000 tons of soil from Clayton Hill. This project included the relocation of underground utilities that provide power and telephone to the airport beacon. Cherokee Construction Services maintained full time communications with the airport operations personnel, diligently surveyed the project area for foreign objects and debris, complied with all airfield safety guidance and re-vegetated the excavated area.

The project was performed during the rainy season at an active airfield. Temporary erosion and sediment control measures prevented run off of turbid construction water from the work area. The project was completed on time and within budget constraints.

Cherokee personnel received excellent performance ratings from the USACE personnel and the airport operations manager for our work on this large earthmoving project.

Project Highlights:

- Completed at an Active Military Airfield
- Removed 30,000 Tons of Soil From Clayton Hill
- Coordinated Traffic & Construction With Airport Operations Personnel
- Completed On Time & Within Budget Constraints During the Rainy Season

Project Vitals:

- **Client:** US Army Corps of Engineers, Department of Public Works
- **Location:** Joint Base Lewis-McChord, Washington
- **Contract Amount:** \$447,000.01
- **Duration:** June 2011 – August 2011
- **Contract #:** W912DW-09-D-1002 #0010
- **Amount Self-Performed:** 85%
- **NAICS Code:** 237990

