

**RAPID RESPONSE WEEKLY REPORT****Project Name - Poleline Road Disposal Area****Week ending - 9-29-94****Project Location - Fort Richardson, Alaska****Report No. - 011****Prepared by - OHM Remediation Services Inc.****Reporting Period 9-26-94 thru 9-29-94****Percent Field Work Completed - 90 %****Percent Project Completed - 90 %****Summary of Work Completed On Site -**

1. On Monday, September 26th, we over excavated the West lower section of Area A-3 adjacent to the hillside. One sample analysis on that side of the excavation remained above removal levels for 1,1,2,2 Tetrachloroethane. The removed soils were transported to the soil stockpile area, screened, and placed in the permanent stockpile. All removal from this area was accomplished in Level C.

2. Early in the A.M. on Tuesday we completed the overexcavation of the hillside area in A-3. Soil confirmation samples were collected and sent offsite for analysis. It is evident by screening the soil confirmation samples to be sent off site for analysis that the need for further excavation is probable.

Upon completion of the excavation we began placement of a 2 foot cap over the entire A-1/A-2 Area. Today we are running 3 OHM trucks and the soil is being loaded at the borrow pit up Poleline Road by Department of Public Works.

3. On Wednesday we continued capping over A-1/A-2 all day. Department of Works is now supplying 2 trucks in addition to OHM's 3.

4. On Thursday we completed the capping of A-1/A-2, and began filling the North end of Area A-3.

5. Activities at the site were secure on Fri, Sat, Sun, and Monday for crew turnaround. Activities will recommence on 10-4-94.

**Summary of Work Completed Off Site -**

Earth Resources is preparing to mobilize to the site  
Chemical Waste Management mobilized 9 rolloff bins to Anchorage for bulk solid waste transport.

**Explanation of Deviation from Work Plan -**

Approvals have been received to excavate south of Area A-3, in a zone outside the original boundary of anomaly demarcation. The excavation will continue from the south end of Area A-3 to the edge of the lowland marsh. The soil will be placed in 100 yard stockpiles on the previously backfilled A-4 Area, samples for organic solvents collected, and if the soil is clean it will be backfilled into the North End of Area A-3. If the organic solvents are above the removal levels the subject stockpile will be transported to the permanent soil stockpile area where it will be screened and placed directly into the permanent soil stockpile.

**Problems Encountered -**

NONE

**Recommendations -**

NONE

**Key Personnel Changes -**

Duane Tyree has demobed from the project. Tom Stanley will take over Sampling and Analytical responsibilities.

**Work Anticipated to be Performed Next Week -  
ther Remarks -**

1. Upon return from turnaround on Tuesday, we will first overexcavate the hillside area west of A-3 as much as possible without jeopardizing the integrity of the hill side. We will chase the solvent contaminated soil north under the old Trench A area until it is believed that it is below the removal levels, and then collect samples for confirmation.
2. We will then grub the area south of A-3 in preparation for soil removal.
3. In Level B and in accordance with the original Work and Safety plan and modifications approved by DA Safety we will commence soil removal south of Area A-3.

Submitted



Larry Hudson  
Project Manager  
OHM Remediation Services

Approved

Steve Dawson  
Construction Representative  
U.S. Army Corps of Engineers