



42501 Albras Street Fremont, California 94538 Phone: (510) 440-3300 FAX: (510) 651-2233

## FAX TRANSMITTAL FORM

	Transmission: _	12/28/92 Time: 10:44 am:
TO: FROM:	Name: Company:	Alameda Count, ACS Vezardous Materials Program 569-1757
	FAX No.: Name:	Sor Pischke - Novato- 415-382-7400 RESNA INDUSTRIES INC.
	Company:	(510) 651-221 Phone No.: (510) 440-3300 ×339(

IF YOU DO NOT RECEIVE ALL PAGES, PLEASE CALL (510) 440-3300

Addiendum to workplan for



December 23, 1992 Project No. F3125.31

Mr. Kevin Tinsley
Alameda County Health Care Services
Department of Environmental Health
Hazardous Materials Program
80 Swan Way, Room 200
Oakland, California 94621

SITE: Former Gun Club Property

500 Maitland Drive Alameda, California

RE: WORKPLAN FOR ADDITIONAL ASSESSMENT FOR DELINEATION OF LEAD BEARING SOIL

Dear Mr. Tinsley:

The investigation stated in the March 1992 workplan has been completed. Based upon the investigation's results, RESNA proposes the following activity to evaluate the extent of lead bearing soil at the subject site. The purpose of proposed additional investigation is to evaluate whether lead bearing soil will be allowed to remain on-site or will be required to be disposed off-site.

The following scope of work will be used to evaluate the site.

Collect at least four near surface soil samples to evaluate the extent of lead bearing soil adjacent to sample location #28, as shown on Plate 4 from the assessment report. The initial four samples will be collected approximately 10 feet from sample location #28. Four additional samples will be collected 10 feet further away that the initial four samples. The additional samples will be analyzed if any of the four antain lead TTLC levels higher than 1,000 ppm.

- One sample will be collected off-site across Harbor Bay Parkway to evaluate background for lead TTLC and STLC concentrations.
- As requested, two additional samples will be collected adjacent to the Eucalyptus tree in the northwestern comer of the site.
- Soil samples will be taken with an impact driven sampler from 0 to 8 inches and 6 to 12 inches at each location. The two soil samples will be analyzed as a composite sample by the laboratory.
  - Laboratory analysis of initial four samples, the background sample, and trae samples for TTLC and STLC concentrations of lead by EPA Methods 6010 and 200.7 (Waste Extraction Test). Four additional samples will be on hold, pending initial sample results.
  - Preparation of Investigation report and summary letter with recommendations.

RESNA

December 23, 1992 Project No. F3125 Page Two

With the results from the above work, a report will be submitted for your review. A copy of the initial report is available for review. Upon approval of this workplan, RESNA plans on taking the additional samples on December 30, 1992.

Sincerely RESNA industries inc.

Gary Pischke, CEG Project Manager

