APPENDIX F

SAMPLING DOCUMENTATION

TABLE OF HOMOGENEOUS AREAS FOR ASBESTOS SURVEY

Homogeneous Area Number	Material Description	Quantity of Samples Taken
R1	Composition roof shingle Cattle Feeding Station	1

TABLE OF BULK SAMPLE LOCATIONS FOR ASBESTOS SURVEY

Field Sample	Homogeneous	Material and Sample Location	Asbestos Content
Number	Area Number		and Type
1	R1	Edge of roof Cattle feeding station	None Detected



ENVIRONMENTAL HAZARDS SERVICES, L.L.C.

7469 WHITE PINE ROAD - RICHMOND, VA 23237 804-275-4788 FAX 804-275-4907

BULK ASBESTOS SAMPLE ANALYSIS SUMMARY

Coast 2 Coast Environmental, Inc. CLIENT:

DATE OF RECEIPT: 06 JUN 2005 DATE OF ANALYSIS: 07 JUN 2005

13964 Boquita Drive Del Mar, CA 92014

DATE OF REPORT:

07 JUN 2005

CLIENT NUMBER:

5-6002 D

EHS PROJECT #: PROJECT:

06-05-0686 OTR Village 13

EHS

01

CLIENT SAMPLE #/

% ASBESTOS

OTHER MATERIALS

SAMPLE#

LABORATORY GROSS DESCRIPTION

NAD

22% Fibrous Glass 78% Non-Fibrous

Black Fib.; Black Brittle; Dark Red

Aggregate

R1-1/

QC SAMPLE:

M2-1999-1

QC BLANK:

SRM 1866 Fiberglass

REPORTING LIMIT:

1% Asbestos

METHOD:

Polarized Light Microscopy, EPA Method 600/R-93/116 *

ANALYST:

Mark Case

Reviewed By Authorized Signatory:

Michael A. Mueller, MPH, Laboratory Director

Howard Varner, General Manager

Irma Faszewski, Quality Assurance Coordinator

Feng Jiang, MS, Technical Director

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of Environmental Hazards Services, L.L.C. California Certification #2319 NY ELAP #11714. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), for enhanced detection capabilities) for materials regulated by the EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND

NAD = no asbestos detected

SCF = suspected ceramic fibers

plm1.dot/07MAR2005/REV1/pd

三HS#5-6002 D

PROJECT NUMBER: 2065-033

ESTOS SAMPLE LOG EHS 06-05-0686

13964 Boquita Drive Coast 2 Coast Environmental, Inc.

Del Mar, CA 92014 858-755-6232 (Fax) COMMENTS 619-889-6232 (Phone) old cattle watering anow SAMPLE LOCATION HOMOGENEOUS AREA CODE Corpo Food Skirks TYPE OF MATERIAL PROPERTY NAME: OTE VILLAY ID AREA CODE: \mathcal{R} (MATERIAL TYPE: AREA CODE: MATERIAL TYPE: AREA CODE: MATERIAL TYPE: AREA CODE: MATERIAL TYPE: AREA CODE: MATERIAL TYPE: SAMPLED DATE NUMBER FIELD

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DATE/TIME: COMPANY: C2C

SAMPLED BY: Nawbook Nordich

DATE/TIME: 6/2/05 1 RELINQUISHED BY: M

AREA CODE: MATERIAL TYPE:

AREA CODE: MATERIAL TYPE:

AREA CODE: MATERIAL TYPE:

RECEIVED BY:

COMPANY: