



Solar Environmental Services, Inc.

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CERTIFICATE OF ANALYSIS

CLIENT: University of Alaska Anchorage
ATTN: Trig Trigiano
3890 University Lake Dr
Anchorage, AK 99508

CLIENT ORDER #: 196061
PROJECT NAME: K Building
PROJECT #: K Building
REPORT #: B2003-209
REPORT DATE: November 21, 2003
COLLECTED BY: Client
DATE SAMPLED: November 20, 2003
DATE RECEIVED: November 20, 2003
DATE ANALYZED: November 21, 2003
ANALYZED BY: J. Torrijos

PAGE: 1 of 1

BULK ASBESTOS ANALYSIS REPORT

POLARIZED LIGHT MICROSCOPY (PLM) EPA METHOD 600R93116

LAB. #	CLIENT#	DESCRIPTION/ LOCATION/ COLOR	% ASBESTOS PRESENT	% OTHER FIBROUS MATERIALS	%NONFIBROUS MATERIALS
2003531BO996	TILE #1	Ceiling Tile (Gray)	None Detected	90-93% Fibrous Glass 1-3% Cellulose	4-9%

End of Report

All quantitations are based on visual estimation unless point counting method, per NESHAP 40 CFR Part 61, is requested by client. Test report relates only to the items tested and must not be used by client to claim product endorsement by NVLAP or any Agency of the U.S. Government. Test report must not be reproduced except in full without the approval of SES and subject to SES general terms and conditions. Small asbestos fibers may be missed by PLM Method due to resolution limitations of the optical microscope. Therefore, None Detected and <1% PLM results cannot be guaranteed. Transmission Electron Microscopy (TEM) is recommended for confirmation.

REVIEWED AND APPROVED BY: _____
Gracita O. Torrijos, Chemist - I.H.

Date: _____

FORM# SES 1006 REVISED 6/17/98

AIHA - AAR - PAT Certified



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CERTIFICATE OF ANALYSIS

NVLAP LAB CODE 200602

CLIENT: University of Alaska Anchorage
ATTN: George Stevens
3890 University Lake Dr
Anchorage, AK 99508

CLIENT ORDER #: 196061
PROJECT NAME: Asbestos Testing
PROJECT #: Asbestos Testing
REPORT #: B2003-214
REPORT DATE: December 10, 2003
COLLECTED BY: Client
DATE SAMPLED: December 9, 2003
DATE RECEIVED: December 9, 2003
DATE ANALYZED: December 10, 2003
ANALYZED BY: Grace T.

PAGE: 1 of 1

BULK ASBESTOS ANALYSIS REPORT POLARIZED LIGHT MICROSCOPY (PLM) EPA METHOD 600R93116

LAB. #	CLIENT#	DESCRIPTION/ LOCATION/ COLOR	% ASBESTOS PRESENT	% OTHER FIBROUS MATERIALS	%NONFIBROUS MATERIALS
2003531BO1012	Sheetrock & Acoustical Mastic	Gypsum/Tape/Mastic (White/Lt. Brown/ Brown)	Gypsum: None Detected	5-10% Fibrous Glass 1-5% Cellulose	85-94%
			Tape: None Detected	80-85% Cellulose	15-20%
			Mastic: None Detected	5-10% Fibrous Glass 1-2% Cellulose	88-94%

End of Report

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REVIEWED AND APPROVED BY: Gracita O. Torrijos, Chemist – I.H.

Date: 12/11/03

FORM# SES 1008 REVISED 6/17/98

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