

## AAA and ASSOCIATES, INC.

1511 Michigan Mutual Bldg. 28 W. Adams Detroit, Michigan 48226 (313) 961-4122 WESTERN REGIONAL OFFICE: 2834 East Grant Road Tucson, Arizona 85716

036 (Renther)

4-9-90

Independent Consultants Specializing in Environmental Services.

AAA Report Number: 19977-3 Date Issued: 09 April 1990

Wayne State University 5454 Cass Avenue Detroit, Michigan 48202

Attention: Mr. Larry Wilson

Re: Bulk Sample Analysis;

Submitted Samples

Dear Mr. Wilson:

PLANNING SWINT

In accordance with your request, herein presented are the analytical test results of the samples submitted to this office on 23 March 1990 to determine the presence of fibrous asbestos.

The method of analysis used was the EPA's "Interim Method for the Determination of Asbestos in Bulk Insulation Samples". The limit of detection of asbestos by polarized light microscopy is approximately one percent (1%) by area.

The analytical results relate only to the samples tested and are as follows:

DATE ANALYZED	LABORATORY SAMPLE #	PHYSICAL DESCRIPTION	ASBESTOS DETECTED (Yes/No)	APPROXIMATE PERCENTAGE COMPOSITION	
03-27-90	T 32219 01 Jo√ ≤≤⊂	Black, Compact, Resinous, Papery, Layered (95%)	No		Cellulose Non-Fibrous Particulate
	SLOPED Rocf	Brown, Compact, Fibrous (5%)			Cellulose Non-Fibrous Particulate/ Perlite
03-27-90	Т 32220 02	Black, Compact, Resinous (5%)	Yes	100%	Non-Fibrous Particulate
A THE MESS THE TO THE SEC.	Reuther E	Black, Compact, Resinous, Papery, Layered (90%)		15%	Chrysotile ASBESTOS Cellulose
		Brown, Compact, Cellular (5%)		20%	Non-Fibrous Particulate
APR16 1990				100%	Non-Fibrous Particulate

.....continued

Wayne State University Mr. Larry Wilson 09 April 1990

19977-2 (Page 2) AAA Report Number:

We are pleased to be of service. Should you have any questions or desire further information, please contact this office at your earliest convenience.

Respectfully submitted,

AAA & ASSOCIATES, INC.

Christine L. Snyder
Asbestos Laboratory Supervisor

Regional Marager, Asbestos Services

CLS/SY/law

