HB

HUB TESTING LABORATORY, INC.

Environmental Testing Service

95 Beaver Street - Waltham, MA 02453 (781) 893-8330 (781) 893-4414 (fax)

April 30, 2002

Report For:

Mr. Ed Dufresne

Haverhill Schools Designated Person

Electrical Inspector's Office

City Hall

4 Summer Street Haverhill, MA 01830

Hub I.D.:

14330

Project:

Consentino School

Date Samples

Collected:

April 24, 2002

Scope:

Four samples of suspect material were collected by Hub Testing Laboratory. It was requested that the samples be analyzed for the presence of asbestos.

Analysis:

Analysis for the presence of asbestos was performed using Polarized Light

Microscopy EPA/600/R-93/116, July 1993.

Results:

	Material/Location	Composition	<u>%</u>
	Spray-on from beam	*Chrysotile	5
Color:	Beige	Mica	5
		Non-fibrous	90
	Spray-on from beam	*Chrysotile	5
Color:	Beige	Mica	5
		Non-fibrous	90
Color	Hard spray-on from duct	Non-fibrous	100
	Color:	Color: Beige Spray-on from beam Color: Beige	Spray-on from beam *Chrysotile Mica Non-fibrous Spray-on from beam *Chrysotile Non-fibrous Spray-on from beam *Chrysotile Mica Non-fibrous Hard spray-on from duct Non-fibrous

Results:	Sample I.D.	Material/Location	<u>Composition</u>	<u>%</u>
4	14330-4	Spray-on from joist	*Chrysotile	10
		at tee end	Mica	5

Color: Beige Non-fibrous 85

NVLAP 1150

*Chrysotile is a common form of asbestos.

Condition:

The samples were received in good condition.

Comment:

Samples 14330-1. 14330-2, and 14330-4 are asbestos containing materials. This analysis pertains only to the samples analyzed. This report shall not be reproduced except in full, without the written approval of the laboratory.

For Susan Boyle, Vice President
Hub Testing Laboratory