

ONE PLUS CONSTRUCTION

FAX NO. :7037197061

Dec. 17 2003 02:05PM P1

THE KEYSTONE PLUS CONSTRUCTION CORPORATION

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FORWARDED VIA FAX AND MAIL

December 17, 2003

WMATA Glenmont Railyard
12750 Layhill Road
Silver Spring, MD 20908
Fax: 202-962-6454

Attention: Mr. Roy Noyes

Reference: WMATA FM 5204 Overhead Door Replacement

Subject: Asbestos and Lead Test Results

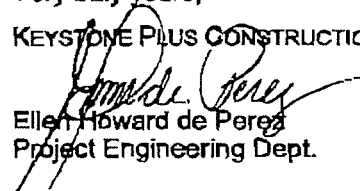
Dear Mr. Noyes:

As per your conversation with Mr. Carlos Perdomo, attached please find a copy of the lab test results on the floor tile and glazed wall tile that we suspected as asbestos. Please note that the test results found "TR" or traces equal to less than 1%. These levels are below the regulatory action levels. Also note that we had surfaces tested for lead, which were also below the Action Level.

If you have any questions please call.

Very truly yours,

KEYSTONE PLUS CONSTRUCTION


Ellen Howard de Perea
Project Engineering Dept.

cc: John Francone
Joe Scaggs
File: KPC Job No. 20-03006



A Specialized Environmental Laboratory

Client: Keystone Environmental
Address: 5416 Oakwood Road
 Alexandria, Virginia 22310

Job Name: Bus Storage
Job Location: Royal Street
Job Number: 20-03006-02
P.O. Number: KP02254

Attention: Octavio Frutiz

CERTIFICATE OF ANALYSIS

Chain Of Custody: 119139
Date Analyzed: 11/13/2003
Person Submitting: Octavio Frutiz

Summary of Polarized Light Microscopy

AMA Sample Number	Client Sample #	Total Asbestos	Chrysotile Percent	Amosite Percent	Crocidolite Percent	Other Asbestos Percent	Mineral Wt. Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other Percent	Particulate Percent	Sample Color	Analyst ID	Comments
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D408861	001 FT	TR	TR	TR	TR	TR	TR	TR	TR	TR	TR	TR	Brown	AS	
D408862	001 M	TR	TR	TR	TR	TR	TR	TR	TR	TR	TR	TR	Black	AS	

The following footnotes only apply to those samples which the total asbestos result is flagged with a note number.

1. **TEM PLM CONFIRMATION** - Please note, due to resolution limitations with optical microscopy and/or interference from matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos. It is recommended that the additional analytical technique of TEM be used to check for asbestos fibers below the resolution limits of optical microscopy.

2. **MATRIX REDUCTION RECOMMENDATION** - Please note, due to interference from the matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos which is obscured from view. It is recommended that the additional preparation technique of gravimetric reduction be performed on this sample to minimize the obscuring effects of matrix components, followed by reanalysis by PLM and/or TEM.

Analysis Method - EPA/600/R-92/116 dated July 1993

NAD = "No Asbestos Detected" TR = "Trace equals less than 1% of this component"

[Signature]

Andreas Saldivar

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, we (types, locations and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP Accredited Laboratory for Asbestos Analysis.

AMA AIHA (#8863), NVLAP (#101143), & New York ELAP (#10920) Accredited Laboratory

AMA Analytical Services, Inc.