

FILE COPY



General Services Administration National Capital Region
Safety, Environmental, & Fire Protection Branch (WPYG)

DECEMBER 19, 2003

MEMORANDUM FOR: KEVIN M. TERRY
TRIANGLE SERVICE CENTER (WPZ)

FROM: TIMOTHY SLEETH *Tim Sleeth*
SAFETY, ENVIRONMENT AND
FIRE PROTECTION BRANCH (WPYG)

SUBJECT: FINAL ASBESTOS ABATEMENT SUBMITTALS
GS-11P03ZGM0283
DEBRIS REMOVAL SE WING & SHORING OF CEILING
WEBSTER SCHOOL
940 H STREET, NW
WASHINGTON, DC

The November 25, 2003, Final Asbestos Submittals from Monument Construction Corporation, for Potomac Abatement, Inc., have been reviewed and are sufficient for approval without comment at this time.

If you should have any questions, please contact me at (202) 708-5257.

cc: Official, Facility, WPYG
Subject File: DC0720ZZ
TSleeth: 12/19/03x708-5257
ENVREVIEWS-04-3911.FINAL ACM SUB.POTOMAC.WEBSTER. DEBRIS
REMOVAL.DOC

Author: _____ Date: _____
Timothy Sleeth, Industrial Hygienist (WPYG)



Fire & Environmental Job Tracking

Search Job Reports Customer Work Category Logout

MAIN JOB PAGE

Fiscal Year: 2004, JobID: 3911

Job Type _____
 Environment Fire Protection

Search Building: _____

- DC0001-(WPO) CENTRAL HTG PLNT STM
- DC0002-(WPO) WEST HTG PLNT STM
- DC0003-(WPJ) JAMES L. WHITTEN FB

Add New Building

*Buildings related to Job:
 → DC0720ZZ-(WPZ) WEBSTER SCHO
 ←

*Date In: 12/19/2003
 *Category: Shop Drawings
 Turn Around Time: 3 Weeks
 Date Out: _____
 *Due Date: 1/9/2004
 Rush Date: _____

*Assign To: Sleeth, Tim
 *Customer: Terry
 Organization: WPYG
 Comments: Final Air Clearance
 Asbestos & Debris
 Removal Submittals

' * ' - required field

Back Save

U.S. GENERAL SERVICES ADMINISTRATION

Memorandum

To: Tim T. Sleeth - Industrial Hyg.
Service Delivery Support Division (WPY)
ROB – Room 2080

From: Kevin M. Terry – Senior Realty Specialist
Triangle Services Division (WPZ)
ROB – Room 7660

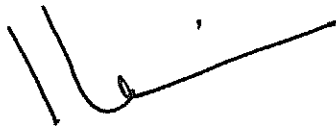
Date: December 18, 2003

Subject: Webster School (Final Air Clearance-Asbestos & Debris
Removal)

Tim,

I think this attachment should wrap things up at Webster on your end for a while. Provided it meets with your approval, please sign off on this and return to my attention.

Thanks Buddy,
K.T.
202/708-4600



MONUMENT CONSTRUCTION CORPORATION

1090 Vermont Avenue, Suite 800
 WASHINGTON, DC 20005
 Phone (202) 388-6540
 Fax (202) 318-2291

MONUMENT TRANSMITTAL No. 06

DATE 11/25/03	JOB NO. 243
SUBCONTRACTOR / SUPPLIER: Potomac Abatement, Inc.	
PROJECT: Webster School, Debris Removal SE Wing & Shoring of Ceiling	
CONTRACT #: GS-11P-03-ZGM-0283	

T O ATTN: Mr. Kevin Terry
 GSA, Triangle Services Div.
 301 7th Street, SW Room 7660
 Washington, DC 20407
 Phone: 202/708-5615 Fax: 202/401-1701

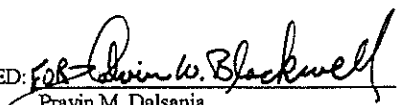
WE ARE SENDING YOU Attached Under separate cover via _____ the following items:
 Shop drawings Prints Plans Samples Specifications
 Copy of letter Change order _____

COPIES	SPEC	NO.	DESCRIPTION
4	02000	003	Final Air Clearance - Asbestos & Debris Removal

THESE ARE TRANSMITTED as check below:
 For approval Approved as submitted Resubmit _____ copies for approval
 For your use Approval as noted Submit _____ copies for distribution
 As requested Returned for corrections Return _____ corrected prints
 For review and comment _____
 FOR PRICES DUE _____ 19 _____ PRINTS RETURNED AFTER LOAN TO US

REMARKS _____

COPY TO Cagley & Assoc., Mr. Carmine Filoia

SIGNED: 
 Pravin M. Dalsania,

Monument Construction Corporation

1090 Vermont Avenue, Suite 800
Washington, DC 20005
Phone: 202/388-6540 Fax: 202/318-2291
e-mail: MonumentConstructionDC@yahoo.com

SUBMITTAL #06

SUBMITTAL TRANSMITTAL FORM

November 25, 2003

PROJECT: Webster School, Debris Removal SE Wing & Shoring Ceiling
CONTRACT #: GS-11P-03-ZGM-0283

General Contractor: Monument Construction Corporation

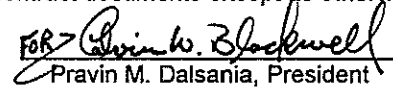
Sub / Supplier: Potomac Abatement Inc.

Owner: GSA, Triangle Services Div.
301 7th Street, SW Room 7660
Washington, DC 20407
Phone: 202/708-5615 **Fax:** 202/401-1701

Architect: Cagley & Associates
6141 Executive Blvd,
Rockville, MD 20852
Phone: 301/881-9050 **Fax:** 301/881-1125

Submittals: 02000-003 Final Air Clearance-Asbestos & Debris Removal

I certify that the above submitted items have been reviewed and are in compliance with contract documents except as otherwise noted, and are hereby submitted for government approval.


Pravin M. Dalsania, President

GENERAL SERVICES ADMINISTRATION NATIONAL CAPITAL REGION PUBLIC BUILDINGS

This Submission has been reviewed and is:

No Exception Taken _____ Approved as Noted _____

Not Approved _____ Resubmit _____

Insufficient Information _____

Approved as minor change to the contract at no cost to the Government and no time extension _____

Subject to all contract requirements for

Contract No: **GS-11P-03-ZGM-0283**

Title: **Webster School, Debris Removal SE Wing & Shoring of Ceiling**

Date: _____

By: _____

Number Assigned: _____

Signature & Date

Environmental Health Engineering Services, Inc.

9108 Jousting Lane
Upper Marlboro, MD 20772
Telephone: 301-599-7890
Facsimile: 301-559-7587

10-30-03

Tony Farnella
Potomac Abatement, Inc.
7130 Kit Kat Road,
Suite B
Elkridge, MD. 21075

RE: Final Air Clearance
Webster school
10th / H Street, NW
Washington D.C.

Dear Farnelle,

Pursuant to your request, Environmental Health Engineering Services, Inc (EHES, Inc.) Performed a final visual and air clearance of the referenced site (webster School). Visual inspection is performed in the basement area to confirm the removal of asbestos containing material (ACM) and that the area is free from dust debris.

Environmental Health Engineering Services further performed industrial hygiene, fiber-in air sampling analysis. The analyzed sample results are less than 0.01f/cc and thus clear the area for re-occupancy.

EHES, Inc. appreciates the opportunity to provide Potomac Abatement, Inc. with analytical results. Should you have any questions or require additional information please do not hesitate to contact me at your convenience.

Thank You


Nzeadike Okonkwo
President



Environmental Health Engineering Services, Inc.

AIR SAMPLE CHAIN OF CUSTODY SHEET

PROJECT NUMBER: MERESTER SCHOOL
PROJECT NAME: BASEMENT - EAST WING.
SITE: BASEMENT - EAST WING.

DATE: 10/28/03 PAGE 1 OF
ANALYST SIGNATURE: Andy E. Okonkwo
APPROVAL SIGNATURE: Needlike Okonkwo
TURN AROUND: Immediate
Available On-site Perm

SAMPLE #	TYPE	SAMPLE DESCRIPTION	TIMES LPM		PERFLD	SAMPLE #	TYPE	SAMPLE DESCRIPTION	TIMES LPM		PERFLD
			START	STOP					START	STOP	
A1	BLK	Field	-	-	0/00						
	Blank										
A2	BLK	Field	-	-	0/00						
	Blank										
A3	IEF	Inside	1200	10:00	2/00						
	Basement Hall		1400	10:00							
	Final clearance		120	1200	<0.01						
A4	IEF	Inside	1200	10:00	1.5/100						
	Basement Hall		1400	10:00							
	Final clearance		120	1200	<0.01						
A5	IEF	Inside	1300	10:00	3.5/100						
	Basement Hall		1400	10:00							
	Final clearance		120	1200	<0.01						

SAMPLE TYPE: Final (PERF), Ambient (AER), Inside Work Area (IWA), Outside Work Area (OWA), Personal (PER), Micro Trap Exhaust (MTE), Final (FTF)

Regulated By: Needlike Okonkwo
Date: 10-28-03 Time: 15:00hrs

High Flow Rotameter # Cal Date
Low Flow Rotameter # Cal Date

Received By Date Time

Microscope Model
Microscope Make

Environmental Health Engineering Services, Inc.

9108 Jousting Lane
Upper Marlboro, MD 20772
Telephone: 301-599-7890
Facsimile: 301-559-7587

PROJECT NAME: WEBSTER SCHOOL PAGE OF

PROJECT NUMBER: DATE 10-28-03

SITE: BASEMENT HALL

TIME (24 HOUR)	NARRATIVE RECORD
1100	(EHES Inc.) Nzeadike Okonkwo arrives on site and meets with site supervisor Henry Sanchez for further briefings. EHES site representative will collect pcm final samples in the basement work area.
1130	EHES calibrates sampling pumps at 10% and evaluates their placement areas.
1200	EHES sets up and activates 3 pcm final clearance samples.
1400	EHES turns-off sampling pumps to collect final air samples for analysis.
1445	EHES finish analyzing these samples. The sample results are less than clearance level of 0.01 f/cc and thus clears the area for human re-occupancy.
1500	EHES staff leaves the site.

REPRESENTATIVE SIGNATURE: 

Number of Samples 5 TYPE Pcm T.A.T. hours

On Site Hours 8 Labor Type 1.0H Travel Time

