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RFQ COPY

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State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

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ADDRESS CORRESPONDENCE TO ATTENTION OF

RRISTA FERRELL

©H-₽-T0

DEPARTMENT OF ADMINISTRATION
GENERAL SERVICES DIVISION
JOBSITE
SEE SPECIFICATIONS

304-558-2317

DATE PRINTED	TERM	SOFSALE	SHIP VI	Α	F.O.B.	FREIGHTTERMS
11/18/2008						
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		SEE REV	ERSE SIDE FOR TE	RMS AND CON	IDITIONS	
SIGNATURE			ĮT	ELEPHONE	DA	ATE
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#### GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 5. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- **11.** The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
- 14. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 15. WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT: If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

#### INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- 4. Unit prices shall prevail in case of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- **6. BID SUBMISSION:** All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130

#### Request for Quotations #GSD096421

#### **Technical Questions and Answers**

**Question#1**: If the yardage is more than the specified yardage will there be extra pay per yard? Will there be a deduct if the yardage is less?

Answer#1: If the yardage exceeds the estimated quantities in the RFQ (4000 cu yd of debris + 131 cu yd of contaminated soil = 4,131 cu yds), the Agency will consider a change order request from the vendor. No deduction will occur if the amount if found to be less than the estimate.

Question#2: How soon after the bid date do you anticipate this project beginning? Answer#2:Upon award of an approved purchase order from the State Purchasing Division. This is contingent upon many factors, including successful bidder responses to the State Purchasing Division; however, the average turnaround time is 2-3 weeks.

Question#3: Can I get a copy of the floor plan and asbestos inspection report? Answer#3: See attached report including drawings of area.

Question#4: What is the estimated amount of debris to be removed from cass? Does this include both buildings? Does this include the five inches of soil under the buildings? Answer#4: Per the specifications, the estimated amount of debris and contaminated soil from the entire jobsite is 4,131 cubic yards. This include the existing rubble pile and the adjacent standing wood structure.

Question#5: What is the projected start date?

Answer#5: Immediately following award of an approved purchase order by the State Purchasing Division, a pre-construction meeting will be held to determine a notice-to-proceed date. It is desired that this date be no later than mid-December, 2008.

Question#6: What is the available supply of water?

Answer#6: Water is to be provided from a fire hydrant/yard hydrant, but due to the limited supply of water for the town of Cass, water conservation is important. Usage of water should be limited to during demolition and load-out activities.

Question#7: Is it a requirement that truck drivers need to be licensed asbestos workers? Answer#7: No. Please add ",with the exception of truck drivers." To the end of the second bullet point on Page 12 of the RFQ. Truck drivers are to remain in the cab during loading and unloading.

# PRE-BID CONFERENCE

# SIGN IN SHEET

11/4/11
Date:
150011.421
Request for Quotation Number:

PLEASE PRINT LEGIBLY. THIS INFORMATION IS ESSENTIAL TO CONTACT THE ATTENDEES IN A TIMELY MANNER. FAILURE TO DO SO MAY RESULT IN DELAYS IN YOUR COMPANY GETTING IMPORTANT BID INFORMATION.

Firm Address:	PO Sex 9128
Represenative Attending: Phone Number: Fax Number: Email Address:	304- 947-3141 304 748-0794

Phone Number.	Fax Nimber 364 533 - 616
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Firm Name: Firm Address:	Represenative Attending: Phone Number. Fax Number: Email Address:

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Hother Contracting	HC 82 BX 1816	Marlinga, WV 24954	Tate Hetmer	304-651-7418	Jeff Hfn, @ Vahoo. Com	
Firm Name:	Firm Address:		Donrocenstive Attending:	Phone Number:	Fax Number.	Email Address:

Firm Name	Simon Emiranmental
Firm Address:	1740 RT 21 Kenna.
	10.14. 25248
Donnesonative Attending:	M. n. Merlandhar
Chan Mimber	1234) 948-2413
Ď	4000 000 (011)
Fax Number.	180 180
Email Address:	

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Firm Name:	Triste H Cout.
Firm Address.	Dh hay 176
THE Address.	Driver 11.11, 26.253
	13 Contract of the contract of
	Je J
Represenative Attending:	(Hush Meny)
Phone Number:	304-1636-1144
Eax Nimber	2011-126-3680
Email Address:	

Phone Number.

Email Address. Fax Number:

CIC ONE

Represenative Attending:

Phone Number:

Email Address: Fax Number:

# PRE-BID CONFERENCE SIGN IN SHEET

Request for Quotation Number:	nber: 4500 96 4 21	Date:	11/2/2008
PLEASE PRINT LEGIBLY MAY RESULT IN DELAY(	PLEASE PRINT LEGIBLY. THIS INFORMATION IS ESSENTIAL TO CONTACT THE ATTENDEES IN A TIMELY MANNER. FAILURE TO DO SO MAY RESULT IN DELAYS IN YOUR COMPANY GETTING IMPORTANT BID INFORMATION.	FACT THE ATTENDEES IN A . ID INFORMATION.	TIMELY MANNER. FAILURE TO DO SO
Firm Name: Firm Address:	Terpedisement Unlimited P. O Box 38 LERGUA WIB horowa 25971	Firm Name: Firm Address:	1654ech Cold Rt.1479.8 Char WU. 25312
Represenative Attending: Phone Number: Fax Number: Email Address: S'E R	1011 121/11914 C. ERDS 304-487-1266 304-487-3176 5 ERPS (A) FROWLERNOT MEZ	Represenative Attending: Phone Number: Fax Number: Email Address:	Downer DANS 304-342-0545 304 342-3972
Firm Name: Firm Address:	Vertage Construction Octo	Firm Name: Firm Address:	10. box 13533 5:550 nvillewy 25360
Represenative Attending: Phone Number: Fax Number. Email Address:	Ann But 304-291 6975 304-291 6975 DAMSELEUSTK @ HOU, COM	Represenative Attending: Phone Number. Fax Number: Email Address:	304 0-884-4036 304 -984-4036
Firm Name: Firm Address:	193 Vista Del Rio Mengantown WV 21508	Firm Name: Firm Address:	D. Carter The. D.O. Box 396 Milton WV 25541
Representaive Attending:	the Lordan	Represenative Attending:	Tenen & Voluelt

#### **ASBESTOS INSPECTION REPORT**

FORMER CASS GRADE SCHOOL CASS SCENIC RAILROAD STATE PARK P.O. BOX 107, WV ROUTE 66 CASS, WEST VIRGINIA 24927

#### Prepared for:

#### WV DIVISION OF NATURAL RESOURCES PARKS & RECREATION

CASS SCENIC RAILROAD STATE PARK
P.O. Box 107
Cass, West Virginia 24927
ATTN: Dave Caplinger, Superintendent

#### Prepared by:

#### ENGINEERING & TESTING 2000, INC.

5 First Street Whitlock Industrial Park P.O. Box 1149, Lewisburg, West Virginia 24901 Phone: (304) 645-4056 Fax: (304) 645-4489



CONSULTING ENGINEERS, SURVEYORS & MATERIALS TESTING
5 FIRST ST., WHITLOCK INDUSTRIAL PARK
P.O. BOX 1149
LEWISBURG, WV 24901
PHONE: (304) 645-4056

FAX (304) 645-4489



March 25, 2008

Mr. Dave Caplinger, Superintendent Cass Scenic Railroad State Park P.O. Box 107 Cass, WV 24927

Re:

Executive Summary, Asbestos Inspection, Former Cass Grade

School Complex.

Dear Mr. Caplinger:

Attached hereto and made a part thereof is the above referenced report.

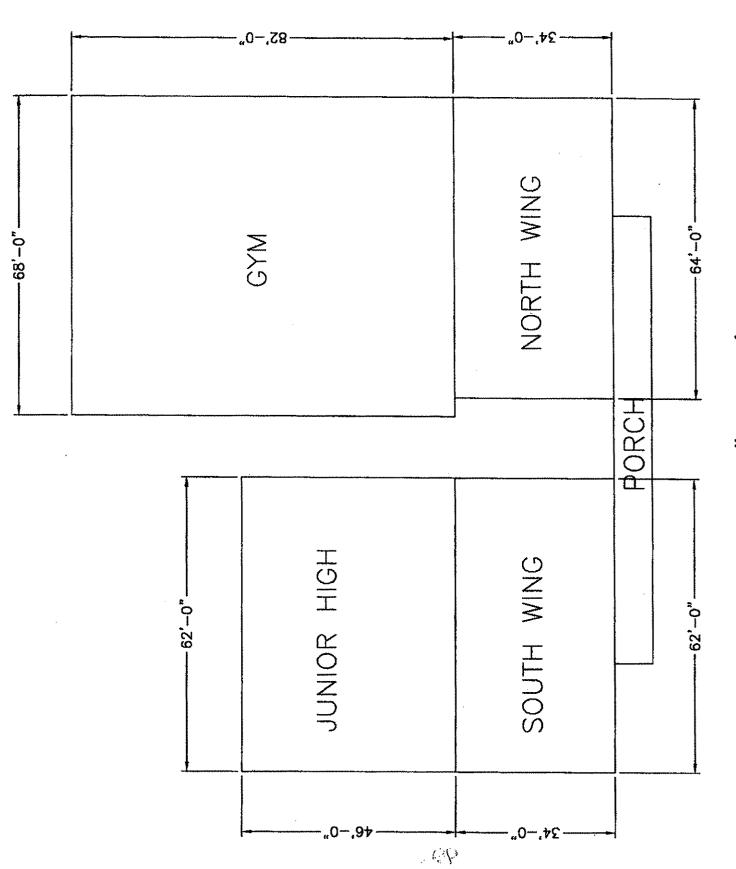
The inspection was performed by the undersigned on March 18, 2008. The inspection was performed as required by US EPA 40 CFR 61, November 20, 1990, Section 61.145 prior to demolition. The inspection was carried out, to the greatest extent possible due to collapsed building sections and large debris pile, in accordance with Code of State Regulation 64 CSR 63, May 4, 1998, Section 64-63-7.

It should be understood that approximately one half of the main building has collapsed and has been "pushed up" in a large debris pile. The remaining section of the main building has partially collapsed (2<sup>nd</sup> floor collapsed onto 1<sup>st</sup> floor). Access to the 2<sup>nd</sup> floor could not be safely performed.

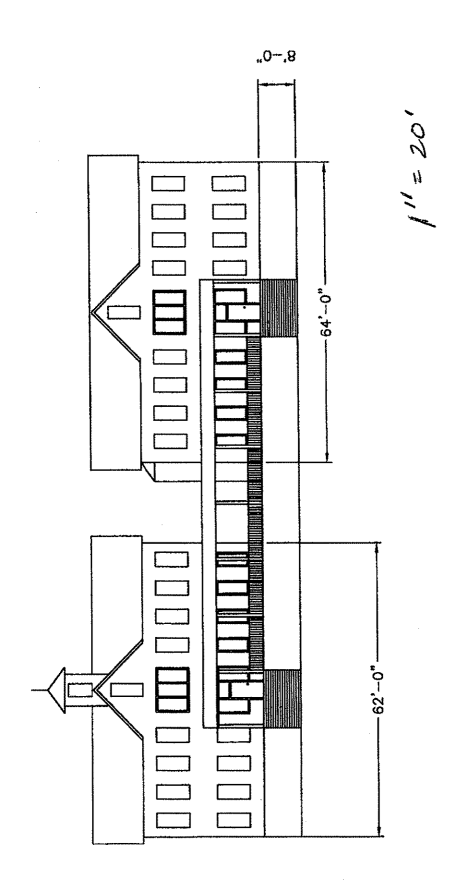
The gymnasium remains intact but shows signs of structural failure (large cracks in concrete block walls).

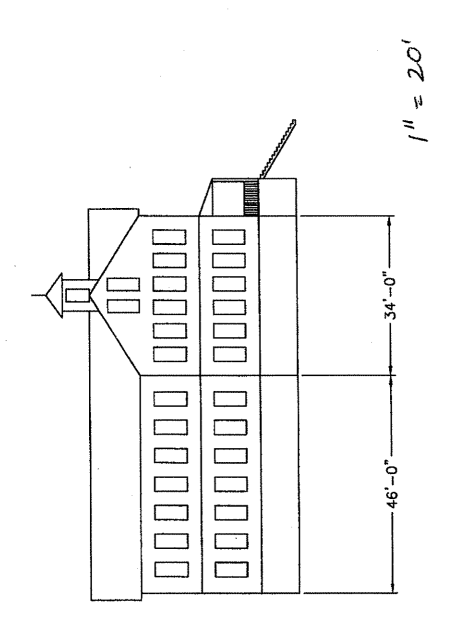
The entire complex has been "Dangered off" with signage. Anyone entering into this area is hereby warned that numerous safety hazards exist which require extreme caution and all appropriate safety measures.

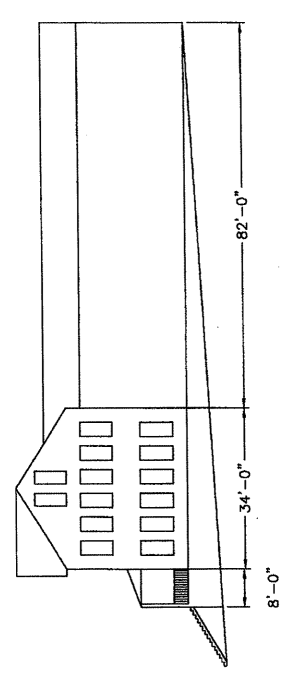
According to information received from the WV DNR, Parks and Recreation, the main building was constructed with a south wing built in 1915 and a north wing build in 1916 containing approximately 14,000 square feet of floor space. The concrete block gymnasium was built in 1949 with approximately 5500 square feet of floor space.



SCAIF 1" = 20







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#### TABLE OF CONTENTS

- I. Executive Summary
- II. Sample Logs
  Site Plan and Floor Plan Showing Approx. Sample Locations
  Laboratory Data
- III. Photographs
- IV. Inspector/Laboratory Certification/Licenses

I.

**EXECUTIVE SUMMMARY** 

Crawlspace areas are present under the main building section still standing. Crawlspaces associated with the remaining section are concealed under the debris pile.

The complex was closed as a school in 1970.

Asbestos-containing/contaminated materials identified as a result of the

inspection are summarized below:

Building Name/No. Main Bldg.	Material Description Transite Panels (in place	<u>Location</u> Possible firewall between	Quantity	Approx. <u>% Asbestos</u>
(standing) CR1-1	on side of building)	the 1915 and 1916 Construction	50 ft <sup>2</sup>	20 Chrysotile
	Air Cell Pipe Insulation	Crawlspace and 1st floor Accessible from the gym	127 H	100 Chrysotile
Main Bldg. Debris Pile	Plaster and Contaminated Debris	Throughout Debris Pile	2400 yd³	10 Chrysotile

Note: In addition to asbestos-containing plaster, transite panels and pipe insulation may be buried in the debris pile. The ground surface under the debris pile is also considered contaminated, approximately 8000 square feet(ft²).

Gymnasium Asbestos was NOT DETECTED in Quantities greater than 1% (TRACE CR1-2 CHRYSOTILE)

Note: Roofing samples and window glazing collected from the debris pile and main building section as well as from the gym contained asbestos quantities less than 1% (TRACE CHRYSOTILE).

Because none of the second floor of the main building and most of the first floor of the main building was not safely accessible, additional asbestos inspection may be required during the demolition phase of the project. Quantities listed in this document shall be considered approximate due to site conditions.

Please review this document carefully and do not hesitate to contact me if you have any questions.

Sincerely,

Engineering & Testing 2000, Inc.

Rob Dillon

**Asbestos Inspector** 

RD/db

C: Deborah Demyan

II.

SAMPLE LOGS SITE PLAN AND FLOOR PLAN SHOWING APPROX. SAMPLE LOCATIONS LABORATORY DATA

# BUILDING MATERIALS SAMPLE LOG and SAMPLE NOTES (SUMMARY)

old Cas	s Grade	school
Mario	Buildin	s and

county: Pocahowtas (cass) Building Number: CR1-1 (Main Billy & Debris)

Bullding Name: Debris Pile Room Number: N/A See Plans

Sheet \_\_\_\_\_/

Client WILDAR CARE COME Railman State Dock

C11001,	WUDNK	<b>3</b>	Scenic Kailroad State Park *
Sample Number	Receiver's Initials	Photo Number	Description of Sampled Materials
CR1-1-1			Transite Panels, Approx 50 fl broken panels
a			in place at wall section of stonding portion
a b			of Building. Renaiving Material in Debris
С			Pile adjacent to wall section. The
			debris Pile Contains approx, 2400 4/33 of
		:	Various building Debris. Cart. II Now Friehle
CR1-1-2			Plaster From Debris Pile, material throughout
a			Debris Approx 2400 4153 Friehle
Ь		•	
G.			
d			
e			
£			
9			
CR1-1-3	,		Roofing Debris In Debris Pile And at
a		1	Various locations around the debris pile
b			And main Building Approx 2400 3453 of
C		40.	Debris.
CR1-1-4			Aim Cell Pipe Pusula free Crauls now winds
a			Air Cell Pipe Desulative, crawlspace under Building Section Still Standing And in
6		Ţ	section of the 1st Floor accessable through
C			the Gym (celling partially colleged adjust
			to Gyin. Approx 97 livear feat of resulative
			The place in Cranspore. An additional 30 linear
			feet vertical Roos are accessable from the Gym,

ARCHIVED SAMPLES STORED AT: ENGINEERING & Testing 2000 INC
Inspector's Name: Rob Dillow License # AT 00 4577
Inspector's Firm: ENGINEERING'S TESTING 2000, INC.
Inspector's Signature: Vol Out
Date Samples Collected: 3-18-08

## BUILDING MATERIALS SAMPLE LOG and SAMPLE NOTES (SUMMARY)

old a	a55	Grade	School
		ild ing	

County: Pocahon fas (Cass)

Building Number: CR1-1 main Bldg & Debits

Building Name: And Debris Pile

Room Number: N/A See Plans

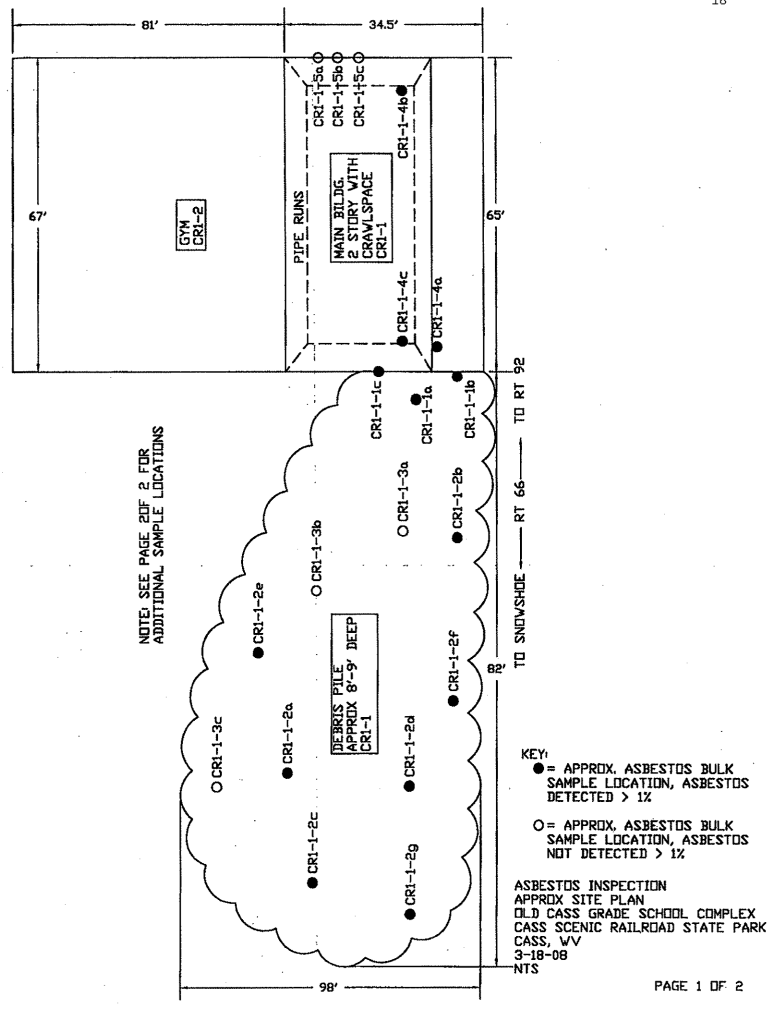
Sheet \_\_\_\_\_\_ of \_\_\_\_\_

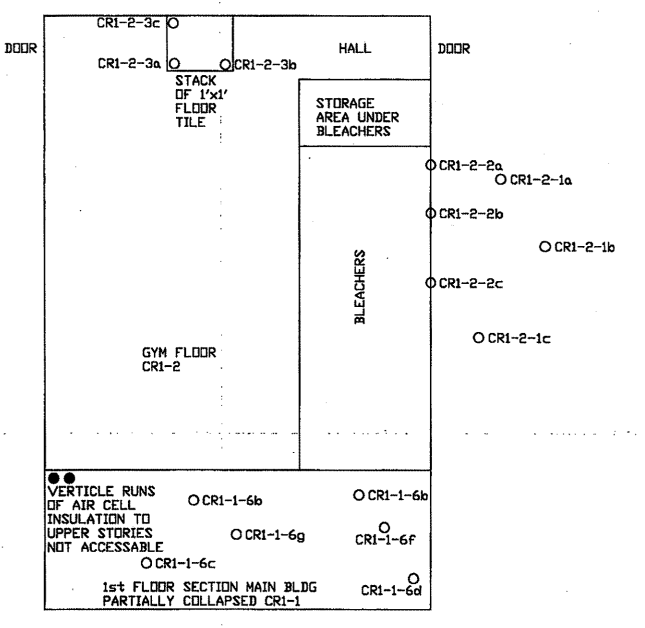
Sample Number	Receiver's Initials	Photo Number	Description of Sampled Materials
			The Craulspace under Newth the debris pile
			is in acceptable. The upper story of
			the main building is also inaccessable.
		.,,	Pipe Tusulatra my be present under the
		······································	debris pile And in the upper story of
			the Muin building an vuknown and tran
R1-1-5			Wirdow Glazing 48-3'x5'. UNIES
a		······································	
Ь			
Ċ		<del> </del>	
		······································	
R+1-6		· · · · · · · · · · · · · · · · · · ·	"Pir Place" Plaster Ceiling And Wall 157
a			Floor Chartially Collopsed) accessable from
Ь			Gym, Approx 3000 ft2 ceding Approx 4000 ft2 wall
C			CThis is only a Smull area of 1st Floor
d			with accessability for sompling. Photos Certags
e			And wolls are present throughout entire
£			stonding portion of building but are
q		-	Not sortely Acressable.
·			·
		· · · · · · · · · · · · · · · · · · ·	
<del></del>			

ARCHIVED SAMPLES STORED AT: _ GNG INCELLING And	Testing 2000 . Tue
Inspector's Name: Rob Dillon A FOO	4577
Inspector's Firm: ENGINEERING & TESTING 2000 Inspector's Signature: UNION	. INC.
Inspector's Signature: U Col Oill	
Date Samples Collected: 3-18-08	,

## SAMPLE LOG and SAMPLE NOTES (SUMMARY)

_			Old Cast Grade Schol
County: Poc	aportas	(Cass	Building Name: 6481Na5iva
Building Number: <u>CRI-2 Gymnasium</u> )			
		,	Sheet / of /
Client!	WUDA	UR Cas	ss Scenic Radioad State Park :
Sample Number	Receivar's Initials	Photo Number	Description of Sampled Materials
CR1-2-1			Roofing Debris and IN place roofing
a			CAspholtic) over metal, Approx 6200 f12.
Ь			
C			· · · · · · · · · · · · · · · · · · ·
CR1-2-2			Window Glazing, 4- 3'X5'Units, 4-8'X10'
a			UNIES.
Ь			
C			
CR1-2-3			Tau I'xi' Ploor Tile stored to Gym
a			Approx 60 Pieces (60 ff2)
a b			
C			
ļ.			Note: Concrete Block w/ Wood Superstructure
			Note: Coecrete Block w/ , wood Superstructure  And Flooring Concrete Floor deak under
		•	wooden gym Floor.
	·		
·			
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		r	
		`	
ARCHIVED SAMP	LES STORED A	IT: Ev.9	incering i Testing 2000, Duc
nspector's Name	¥		ION Liceuse # A DOS 4572
nspector's Firm:	ENGINE	HING)S	TESTING 2000, INC.
nspector's Signa		1 col	OW
Date Samples Col	lected:	3-18-6	08





**KEY** 

● = APPROX. ASBESTOS BULK SAMPLE LOCATION, ASBESTOS DETECTED > 1%

O = APPROX. ASBESTOS BULK SAMPLE LOCATION, ASBESTOS NOT DETECTED > 1%

ASBESTOS INSPECTION
APPROX FLOOR PLAN
OLD CASS GRADE SCHOOL COMPLEX
CASS SCENIC RAILROAD STATE PARK
CASS, WV
3-18-08
NTS

#### ENGINEERING & TESTING 2000, INC.

#### Post Office Box 1149

Lewisburg, WV 24901 Telephone: (304) 645-4056 Fax: (304) 645-4489

Client Name: WV DNR Cass Scenic Railroad State Park						
Project Name	: Old Cass Grade Sch	ool Main Building & D	ebris Pile			
Date	Sampled	Date	Received c			
Sampled 3/	18/08 By: <u>R.Dillon</u>	Received 3/19/08	By H.LippstK			
	Analyzed By: H.Lipps Date Analyzed: 3/19, 20/08					
Analytical Me	_	sbestos is Interpreted	l as Not			
Samples and	Detected. lyzed in accordance w	ith RPA\600\R-93-11	6			
*	visually estimated, poi	• •				
	e only to sample analy					
•	Asbestos Type (%)	Other-Fibrous	Non-Fibrous			
SAMPLE I.D.			*****			
CR1-1-1a	Chrysotile 20%		Other 80%			
COLOR						
<u>Black</u>						
LAB I.D.						
<u>28191</u>	******					
SAMPLETO						
SAMPLE I.D. CR1-1-2a		Organic 2%	Other 88%			
CR1-1-2a	Chrysotile 10%	Organic 2%	Other 88%			
CR1-1-2a COLOR		Organic 2%	Other 88%			
CR1-1-2a		Organic 2%	Other 88%			
CR1-1-2a COLOR White		Organic 2%	Other 88%			
CR1-1-2a COLOR White LAB I.D.	Chrysotile 10%	************				
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a		Organic 2%  Cellulose 35%	Other 88% Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR	Chrysotile 10%	************				
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black	Chrysotile 10%	************				
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D.	Chrysotile 10%	************				
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193	Chrysotile 10%  Chrysotile-Trace	************	Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193 SAMPLE I.D.	Chrysotile 10%  Chrysotile-Trace	Cellulose 35%	Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193 SAMPLE I.D. CR1-1-3b	Chrysotile 10%  Chrysotile-Trace	Cellulose 35%	Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193 SAMPLE I.D. CR1-1-3b COLOR	Chrysotile 10%  Chrysotile-Trace	Cellulose 35%	Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193 SAMPLE I.D. CR1-1-3b COLOR Black	Chrysotile 10%  Chrysotile-Trace	Cellulose 35%	Other 65%			
CR1-1-2a COLOR White LAB I.D. 28192 SAMPLE I.D CR1-1-3a COLOR Black LAB I.D. 28193 SAMPLE I.D. CR1-1-3b COLOR	Chrysotile 10%  Chrysotile-Trace	Cellulose 35%	Other 65%			

	Asbestos Type (%)	Other-Fibrous	Non-Fibrous
SAMPLE I.D.			•
CR1-1-3c	Chrysotile-Trace	Cellulose 35%	Other 65%
COLOR			
Black	<b>;</b>		•
LAB I.D.			
28195			
SAMPLE I.D.	医多种溶液 医甲甲甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲		
	Chrysotile 100%		•
<u>CR1-1-4a</u>	Chrysome 100%		
COLOR	•		•
White	•		
LAB I.D.	•		•
<u> 28196</u>	新 罪 物 对 核 林 狗 独 龙 苯 树 水 朴 田 新 田 中 中 柳 柳 朴 田 田		
SAMPLE I.D.			
<u>CR1-1-5a</u>	Chrysotile-Trace		Other 100%
COLOR			
<b>White</b>			
LAB I.D.			
28197	·		
SAMPLE I.D.	医食业等 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	4 * * * * * * * * * * * * * * * * * * *	
CR1-1-5b	Chrysotile-Trace		Other 100%
COLOR	City some rrace		
White		•	
LAB I.D.			
•			
<u> 28198</u>	*************		**********
SAMPLE I.D			
<u>CR1-1-5c</u>	Chrysotile-Trace		Other 100%
COLOR			
<u>White</u>	:		
LAB I.D.			
<u> 28199</u>	· · · · · · · · · · · · · · · · · · ·		
SAMPLE I.D			
CR1-1-6a	ND	Organic 2%	Other 98%
COLOR			
Gray			
LAB I.D.			
•			
<u> 28200</u>	*************	***************	
SAMPLE I.D		- 1 001	0.11
<u>CR1-1-6b</u>	ND	Organic 2%	Other 98%
COLOR			•
Gray	•	•	
LAB I.D.			
<u>28201</u>			**********

	Asbestos Type (%)	Other-Fibrous	Non-Fibrous
SAMPLE I.D.			
CR1-1-6c	ND	Organic 2%	Other 98%
COLOR	,		•
<u>Gray</u>			
LAB I.D.	•		
<u>28202</u>		****	***********
SAMPLE I.D.	•		0.1 000/
CR1-1-6d	ND	Organic 2%	Other 98%
COLOR			•
Gray	·		
LAB I.D.			•
28203			1 化苯甲基苯甲基甲基苯甲甲甲基苯甲甲甲基苯甲甲甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲
SAMPLE I.D.		O	Other 98%
CR1-1-6e	ND	Organic 2%	Other 96%
COLOR			
Gray LAB I.D.			
28204	ľ		
SAMPLE I.D.		: 美国际保险的 医多种性 医多种性 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	****************
CR1-1-6f	ND	Organic 2%	Other 98%
COLOR	1413	Organic 270	
Gray			
LAB I.D.	·		
28205			
SAMPLE I.D.	· · · · · · · · · · · · · · · · · · ·		
CR1-1-6g	ND	Organic 2%	Other 98%
COLOR		_	
Gray			
LAB I.D.	t		
<u>28206</u>		**************************************	******************

#### ENGINEERING & TESTING 2000, INC.

### Post Office Box 1149

Lewisburg, WV 24901 Telephone: (304) 645-4056 Fax: (304) 645-4489

Client Name: WV DNR Cass Scenic Railroad State Park				
Project Name:	: Old Cass Grade Scho	ol Main Gymnasium		
Date	Sampled	Date	Received NV	
Sampled 3/	18/08 By: R.Dillon	Received <u>3/19/08</u>	By H.Lipps H	
Analyzed By:	H Linns L Date	Analyzed:3/20/0	8	
Analyzia 1 Ma	thod: Polarized Light			
Allalytical Mc	Staining ND A	sbestos is Interprete	d as Not	
	Detected.	onoprod to minor brone.		
Samples anal	lyzed in accordance wi	th EPA\600\R-93-1	16.	
Percentages v	visually estimated, poin	nt count method not	utilized.	
Results relate	e only to sample analy:	zed.	· ·	
	Asbestos Type (%)	Other-Fibrous	<u>Non-Fibrous</u>	
SAMPLE I.D.				
CR1-2-1a	ND	Cellulose 35%	Quartz 5%	
COLOR			Other 60%	
Black				
LAB I.D.				
2820 <u>7</u>	•			
SAMPLE I.D.	· 非常非常有效的			
CR1-2-1b	ND	Cellulose 35%	Quartz 5%	
COLOR			Other 60%	
Black				
LAB I.D.				
28208				
SAMPLE I.D	独然自命自命集集系统 医多面性 非非有限不断的			
CR1-2-1c	ND	Cellulose 35%	Quartz 5%	
COLOR	··· ·		Other 60%	
Black				
LAB I.D.				
<u> 28209</u>				
SAMPLE I.D.			**********	
	Chrysotile-Trace		Other 100%	
COLOR	City Como 11000			
Gray				
LAB I.D.				
<u>28210</u>			•	
***********	************			

	Asbestos Type (%)	Other-Fibrous	Non-Fibrous
SAMPLE I.D.			
CR1-2-2b	Chrysotile-Trace		Other 100%
COLOR	•		
Gray	:		
LAB I.D.			
<u>28211</u>			
SAMPLE I.D.			
CR1-2-2c	Chrysotile-Trace	,	Other 100%
COLOR	•		
Gray	•		
LAB I.D.			
<u>28212</u>			
SAMPLE I.D.			
CR1-2-3a	ND		Quartz 45%
COLOR			Other 55%
<u>White</u>	•		
LAB I.D.			·
<u>28213</u>			
SAMPLE I.D.			
CR1-2-3b	ND		Quartz 45%
COLOR			Other 55%
<u>White</u>			
LAB I.D.			
28214			*************
SAMPLE I.D.			
CR1-2-3c	ND		Quartz 45%
COLOR			Other 55%
<u>White</u>			•
LAB I.D.			
<u> 28215</u>			

III.

**PHOTOGRAPHS** 



REMAINING SECTION MAIN BUILDING CR1-1 3/17/08



MAIN BLDG. SECTION AND ASSOCIATED DEBRIS PILE GYMNASIUM 3/17/08



DEBRIS PILE WITH MAIN BUILDING AND GYM IN BACKGROUND 3/17/08



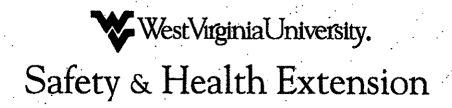
IN-PLACE AIR CELL PIPE INSULATION IN CRAWLSPACE OF MAIN BLDG SECTION 3/17/08



AIR CELL PIPE INSULATION IN CRAWLSPACE OF REMAINING MAIN BLDG SECTION ADJACENT TO DEBRIS PILE 3/17/08

IV.

INSPECTOR/LABORATORY CERTIFICATION/LICENSES



This is to certify that

#### Robert L. Dillon

has met the attendance requirements and successfully completed the

## Asbestos Building Inspector Refresher Course

As approved by the Environmental Protection Agency 4 Instructional Hours

Mas D. Full

April 24, 2007

April 24, 2007

Course Dates

Number <u>3-0416</u>

Morgantown, WV

Location

April 24, 2008
Expires

This course is AWest Virginia and EPA approved and meets the requirements of 40 CFR Part 763 AHERA for purposes of accreditation required under Toxic Substances Control Act (TSCA) Section 206



**WEST VIRGINIA** 

Asbestos Program
Robert L. Dillon

IS LICENSED AS AN

ASBESTOS INSPECTOR

License #

AI004577

8/10/2007

issued: Expires:

8/31/2008

Randy C. Curtis Dir., WV RTIA DIV



# State of West Virginia

Bureau for Public Health Office of Environmental Health Services Radiation, Toxics and Indoor Air Division

This is to certify that

Engineering & Testing 2000, Inc.
#5 1st Street
Lewisburg, WV 24901

Has complied with Chapter 16, Article 32, of the Asbestos Abatement Licensing Rules and Regulations and is hereby licensed as an Asbestos Air and/or Bulk Sample Analytical Laboratory.

Asbestos Laboratory License Number: LT000289

Expires: 4/30/2008

Rank O. Cut

Randy C. Curtis, P'M, Director Radiation, Toxics and Indoor Air Division

Issued:

4/10/2007