March 4, 2011

Mr. Jeff Teagarden Dore & Associates Contracting 900 Harry S. Truman Parkway P.O. Box 146 Bay City, MI 48707

Re: Post ACM Removal Clearance Report

Studebaker - Phase IV

Foundry (Building #85) - West Shaker Unit & Tank Area

South Bend, IN Project #: 11.2557

Dear Mr. Teagarden:

Attached please find the clearance report for the air samples collected, on March 3, 2011, following the removal of asbestos-containing materials from the above captioned location.

The air sample analyses verified that the air quality remained within acceptable limits as defined by the United States Environmental Protection Agency, the Indiana Department of Environmental Management, and the Occupational Safety and Health Administration.

Please call if you have any questions.

Respectfully submitted,

Matthew Rugg Project Manager

Attachment

Fiber Concentration Report

DATE:

March 4, 2011

CONTRACTOR:

Dore & Associates Contracting Inc.

PROJECT:

Studebaker Area "A"

CLIENT PROJECT #:

Foundry Building

West Shaker Unit & Tank Area

REPORTED TO:

Mr. Jeff Teagarden

Dore & Associates Contracting

900 Harry S. Truman Parkway P.O. Box 146

AMERECO PROJECT #: 11.2557

ANALYTICAL METHOD: PCM - NIOSH Method 7400

400-450X Magnification

P.O. Box 146 Bay City, MI 48707

The following is the analyses of 8 air samples taken after the ashestos removal project at the above continued after The

The following is the analyses of 8 air samples taken after the asbestos removal project at the above captioned site. The samples were analyzed by NIOSH Method 7400 using Phase Contrast Microscopy at 400 - 450X magnification. Method 7400 measures the concentration of all fibers present, asbestos and non-asbestos.

Sample Type:	PER - Personal IA - Inside Area	BKG - Background OA - Outside Area	CLR - Clearance NEG - Negative Air	IAQ - Indoor Air Quality	
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Activity:	GR - Gross Removal CU - Clean Up	GB - Glovebag PR - Site Prep	BO - Bag Out ** - Excursion	TWA - 8hr. Time Weighted Avg.
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Sample ID	Date Collected	Sample Type/ Activity	Location	Fibers/ CC
01	3/3/11	CLR	Foundry (Building # 85) West Shaker Unit - North Side of Containment	< 0.01
02	3/3/11	CLR	Foundry (Building # 85) West Shaker Unit - East Side of Containment	< 0.01
03	3/3/11	CLR	Foundry (Building # 85) West Shaker Unit - South Side of Containment	< 0.01
04	3/3/11	CLR	Foundry (Building # 85) West Shaker Unit - West Side of Containment	< 0.01
05	3/3/11	CLR	Foundry (Building # 85) West Shaker Unit - Outside Containment	< 0.01
06	3/3/11	CLR	Foundry (Building # 85) Tank Area - North Side of Containment	< 0.01
07	3/3/11	CLR	Foundry (Building # 85) Tank Area - East Side of Containment	< 0.01
08	3/3/11	CLR	Foundry (Building # 85) Tank Area - Outside Containment	< 0.01

Notes:

Analyzed by:

1. OL = Overloaded and can not be analyzed

2. ND = None Detected

W



Certificate of Completion

Asbestos Abatement

Client Name: DORE & Assoc. C	
Location: STUDEBAKER FOUNDR	Y BUILDING # 85
Description: WEST SHAKER UNIT \$	TANK AREA - TSI REMOVAL
Based on the results of: continuous on-site work ambient monitoring, final visual inspection and clisted project:	repractice and engineering controls, daily area and learance air sample testing and analysis for the above
aspestos debris, therefore, fit for re-occupancy.	ng areas are certified clean and free of all visible suspec The adjacent areas, buildings, and the surrounding vities, and all ambient air sampling tests remained withir
This form must be completed pursuant to the Inc	diana Department of Environmental Management's Air
Pollution Control Board's Final Rule 326 IAC 14-	10-4 (10).
	2.4
Contractor's Supervisor	Auslu 1
oontractor a capervisor	Americo Engineering
	JOHN BLOSKY
Printed Name	Printed Name
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License Number / Frank it is Dis	3-3-11
License Number / Expiration Date	Date
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