MEMORANDUM

To: Dan Dore

From: John Blosky

Date: February 28, 2011

Re: Engineering Building #92

Clarification of Window Glazing Caulking Sampling and Analyses

Dear Dan:

On December 21, 2010, Amereco performed the pre-demolition asbestos inspection of the Studebaker Engineering Building #92 and the Foundry Building #85 (We will not be discussing the Foundry Building at this time).

The window/glazing caulk is a category 1 non-friable material. Therefore, three (3) bulk samples of the caulk (homogenous material #01) were collected from the Engineering Building to determine if the caulk contained asbestos fibers.

The analysis of sample 92-01A did not identify any asbestos fibers by Polarized Light Microscopy (PLM). Therefore, the second sample 92-01B was then analyzed and found to contain 1-5% Chrysotile asbestos. The third sample was not analyzed at this time since asbestos fibers had been identified.

Point-Count analysis was requested on February 14, 2011 for sample 92-01B. The Point-Count analysis, which supersedes the initial PLM analysis, identified only 0.75% asbestos. Therefore, this material is not considered an asbestos-containing material.

Although not required by law, we had the third sample (92-01C) analyzed for asbestos content by PLM. Analysis did not identify any asbestos fibers in sample 92-01C.

Based on this sampling protocol and in accordance with state and federal asbestos laws, the window/glazing caulking throughout the Engineering Building has been determined "Non-Asbestos".

Please call if you have any questions.

Respectfully,

John Biosky

√icense #198701061

2/04/2011

Client:

Mr. Jeffrey C. Teagarden

Dore and Associates Contracting, Inc.

900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker Phase IV

Foundry Building - Building # 85 Engineering Building - Building # 92

Project No.

10.2466

Analysis:

Point Count Asbestos - Bulk Material

Method:

Polaraized Light Method: EPA 600/M4-82-020 Quantitation using 400 Point Count Procedure

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	Points on Asbestos	Points on Non-Asbestos	% Asbestos
85-07A	Misc	Foundry (Building # 85) Second Floor - Large Open Area Window Glazing	7	393	1.75
92-01B	Misc	Engineering Building (Building # 92) First Floor - West Side of Building Window Glazing	3	397	0.75

ND=None Detected (Asbestos not detected above the detection limit of PLM Methodology.)

Analyzed by: SAC

Inspector

Ref Number(s): 293995 & 293997

DEM Ligense # 194722076

Expiration Date: 09/24/2011

BUR = Built-up Roofing

TSI = Thermal System Insulation

Surf = Surfacing Material

Misc = Miscellaneous Material

Other = Binder Constituents

Client:

Mr. Jeffrey C. Teagarden

Dore and Associates Contracting, Inc.

900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker Phase IV

Foundry - Building # 85

Project No.

11.2466

Analysis:

Point Count Asbestos - Bulk Material

Method:

Polaraized Light Method: EPA 600/M4-82-020

Quantitation using 400 Point Count Procedure

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	Points on Asbestos	Points on Non-Asbestos	% Asbestos
85-07B	Misc	Foundry (Building # 85) Second Floor West Middle Office Window Glazing	5	395	1.25
85-07C	Misc	Foundry (Building # 85) Second Floor S.W. Locker Room Window Glazing	7	393	1.75

ND=None Detected (Asbestos not detected above the detection limit of PLM Methodology.)

Analyzed by: SAC

Ref Number: 293996

Inspector:

WDEM License # 194722076 Expiration Date: 09/24/2011 BUR =

Built-up Roofing

TSI =

Thermal System Insulation

Surf =

Surfacing Material

Misc =

Miscellaneous Material Binder Constituents

Other =

Client:

Mr. Jeffrey C. Teagarden

Dore and Associates Contracting, Inc.

900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker Phase IV

Engineering Building - Building # 92

Project No.

11.2558

Analysis:

Point Count Asbestos - Bulk Material

Method:

Polaraized Light Method: EPA 600/M4-82-020

Quantitation using 400 Point Count Procedure

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	Points on Asbestos	Points on Non-Asbestos	% Asbestos
92-06A	Misc	Engineering Building (Building # 92) Cork wall insulation mastic Courtyard cold room (paint booth)	18	382	4.50

ND=None Detected (Asbestos not detected above the detection limit of PLM Methodology.)

Analyzed by: SAC

Ref Number: 294151-001

Inspector:

IDEM License # 198701061 Expiration Date: 12/04/2011 BUR = Built-up Roofing

TSI = Thermal System Insulation

Surf = Surfacing Material
Misc = Miscellaneous Material
Other = Binder Constituents

Client:

Mr. Jeffrey C. Teagarden

Dore and Associates Contracting, Inc.

900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker Phase IV

Foundry - Building #85

Project No.

11.2558

Analysis:

Point Count Asbestos - Bulk Material

Method:

Polaraized Light Method: EPA 600/M4-82-020

Quantitation using 400 Point Count Procedure

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	Points on Asbestos	Points on Non-Asbestos	% Asbestos
85-09A	BUR	Foundry (Building # 85) North Side Built-up Roofing	30	370	7.50
85-09B	BUR	Foundry (Building # 85) Northwest Side Built-up Roofing	27	373	6.75
85-09C	BUR	Foundry (Building # 85) West Side Built-up Roofing	29	371	7.25
85-07E	Misc	Foundry (Building # 85) East Side Window Glazing Compound - Gray	9	391	2.25
85-07G	Misc	Foundry (Building # 85) West Side - Fiberglass Panels Window Glazing Compound	11	389	2.75

ND=None Detected (Asbestos not detected above the detection limit of PLM Methodology.)

Analyzed by: SAC

BUR = TSI =

Built-up Roofing

Surf =

Thermal System Insulation

Ref Number: 294247

Misc = Other = Surfacing Material Miscellaneous Material **Binder Constituents**

Inspector:

dhn Blosky

DEM License # 198701061

Expiration Date: 12/04/2011