## SAMPLE LOG FORM and ANALYTICAL REPORT

Client:

Mr. Jeff Teagarden

Dore & Associates Contracting, Inc. 900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker - Phase IV

Engineering Building (Building # 92)

Project No.

11.2466

Date Inspected:

December 21, 2010

Analysis/Method:

Asbestos - Bulk Material / Polarized Light Microscopy (EPA 600/M4-82-020)

| SAMPLE ID | MATRIX | LOCATION and DESCRIPTION                               | <u>ASBESTOS</u> | NON-ASBESTOS   |  |
|-----------|--------|--|-----------------|----------------|--|
| 92-01C    | Misc   | Second Floor - East Side of Building<br>Window Glazing | ND              | 99-100% Binder |  |

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

Analyzed by: SAC

Ref Number: 293994

Inspector:

IDEM/License/#/194722076 Expiration Date: 09/24/2011

BUR = Built-up Roofing

TSI = Thermal System Insulation

Surf = Surfacing Material Misc = Miscellaneous Material

Other = **Binder Constituents** 

## SAMPLE LOG FORM and ANALYTICAL REPORT

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<br>ID | MATRIX | LOCATION and DESCRIPTION  | Points on<br>Asbestos | Points on<br>Non-Asbestos | %<br>Asbestos |
|--------------|--------|---|-----------------------|---------------------------|---------------|
| 85-07A       | Misc   | Foundry (Building # 85)<br>Second Floor - Large Open Area<br>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          |

BUR =

TSI =

Surf =

Misc =

Other =

Built-up Roofing

Surfacing Material

**Binder Constituents** 

Miscellaneous Material

Thermal System Insulation

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

Analyzed by: <u>SAC</u>

Ref Number(s): 293995 & 293997

Inspector

IDEM Ligense # 19472207

Expiration Date: 09/24/2011

## SAMPLE LOG FORM and ANALYTICAL REPORT

Client:

Mr. Jeff Teagarden

Dore & Associates Contracting, Inc. 900 Harry S. Truman Parkway Bay City, Michigan 48706

Project:

Studebaker - Phase IV

Foundry Building (Building #85)

Project No.

11.2466

Date Inspected:

December 21, 2010

Analysis/Method:

Asbestos - Bulk Material / Polarized Light Microscopy (EPA 600/M4-82-020)

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| SAMPLE ID | MATRIX | LOCATION and DESCRIPTION                               | ASBESTOS | NON-ASBESTOS |
|-----------|--------|--|----------|--------------|
| 85-07B    | Misc   | Second Floor - West Middle Office<br>Window Glazing    | NA       |              |
| 85-07C    | Misc   | Second Floor - Southwest Locker Room<br>Window Glazing | NA       |              |

Notes:

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

NA = Not Analyzed

Analyzed by: SAC

Ref Number: 293996

Inspector:

194722076

Expiration Date: 09/24/2011

BUR = Built-up Roofing

TSI = Thermal System Insulation Surf = Surfacing Material Misc =

Miscellaneous Material Other = **Binder Constituents**