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.

11.2558

Date Inspected:

February 23, 2011

Analysis/Method:

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

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	ASBESTOS	NON-ASBESTOS
85-09A	Misc	Built-up roofing-North	Chrysotile 5-10%	90-95% Binder
85-09B	Misc	Built-up roofing-Northwest	Chrysotile 5-10%	90-95% Binder
85-09C	Misc	Built-up roofing-West	Chrysotile 5-10%	90-95% Binder
85-07D	Misc	Window glazing compound (pink) North Wall 2 nd Floor	ND	99-100% Binder
85-07E	Misc	Window glazing compound (gray) East	Chrysotile1-5%	95-99% Binder
85-07F	Misc	Window glazing compound (gray) Northwest (very thick glazing)	ND	99-100% Binder
85-07G	Misc	Window glazing compound From fiberglass panels (west)	Chrysotile1-5%	95-99% Binder

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

Analyzed by: SAC

Ref Number: 293994

Inspector:

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

TSI = Thermal System Insulation

Surf =

Surfacing Material Misc =

Miscellaneous Material Other = **Binder Constituents**