

## SAMPLE LOG FORM and ANALYTICAL REPORT

Client:

Mr. Jeff Teagarden

Dore and Associates

Project:

Studebaker Phase IV

Building #85

South Bend, Indiana

Project No.

10.2466

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
85-01A	MISC	Debris on ground - Drywall like Tunnel	ND	90-95% Binder 5-10% Cellulose
85-01B	MISC	Debris on ground - Drywall like Tunnel	ND	90-95% Binder 5-10% Cellulose
85-01C	MISC	Debris on ground - Drywall like Tunnel	ND	90-95% Binder 5-10% Cellulose
85-01D	MISC	Debris on ground - Drywall like Tunnel	ND	90-95% Binder 5-10% Cellulose
85-02A	MISC	Firebrick coating - Furnace # 1 Tunnel	ND	90-95% Binder 5-10% Other
85-02B	MISC	Firebrick coating - Furnace # 2 Tunnel	ND	90-95% Binder 5-10% Other
85-02C	MISC	Firebrick coating - Furnace # 3 Tunnel	ND	90-95% Binder 5-10% Other
85-02D	MISC	Firebrick coating - Furnace # 4 Tunnel	ND	90-95% Binder 5-10% Other
85-02E	MISC	Firebrick coating - Furnace # 5 Tunnel	ND	90-95% Binder 5-10% Other
85-02F	MISC	Firebrick coating - Furnace # 6 Tunnel	ND	90-95% Binder 5-10% Other
85-02G	MISC	Firebrick coating - Furnace # 7 Tunnel	ND	90-95% Binder 5-10% Other
85-02H	MISC	Firebrick coating - Furnace # 8 Tunnel	ND	90-95% Binder 5-10% Other
85-03A	MISC	Debris on ground - Pile against wall Tunnel	ND	90-95% Binder 5-10% Cellulose

SAMPLE ID	MATRIX	LOCATION and DESCRIPTION	ASBESTOS	Nov.
85-04A	MISC	Casting material - Abandoned form	ND ND	NON-ASBESTOS 90-95% Binder
85-05A	MISC	Damaged drywall on ground Tunnel - Small room	ND	5-10% Other 90-95% Binder
85-06A	TSI	Furnace door insulation - Furnace # 7	ND	5-10% Cellulose
85-06B	TSI	Tunnel Furnace door insulation - Furnace # 6		90-95% Binder 5-10% Cellulose
95.074			ND	90-95% Binder 5-10% Cellulose
85-07A	MISC	Window glazing Second floor - Large open area	1-5% Chrysotile	95-99% Binder
85-07B	MISC	Window glazing Second floor - West middle office	Not Analyzed	
85-07C	MISC	Window glazing Second floor - Southwest locker room	Not Analyzed	
85-08A	TSI	Duct insulation Large Shaker A	5-10% Chrysotile	90-95% Binder
85-08B	TSI	Duct insulation Large Shaker B	Not Analyzed	
85-08C	TSI	Duct insulation Large Shaker C	Not Analyzed	
85-08D	TSI	Duct insulation Large Shaker D	Not Analyzed	
QAQC-1	MISC	Duplicate of Sample 85-02B	ND	90-95% Binder 5-10% Cellulose

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

Analyzed by: SAC

Ref Number: 293321

inspector:

Jeff Rugg DEM License # 194722076 Expiration Date: 09/24/2011

Page 2 of 2

Built-up Roofing Thermal System Insulation Surfacing Material Miscellaneous Material Binder Constituents

BUR = TSI =

Surf = Misc = Other =