## MS Word Export To Multiple PDF Files Software - Please purchase license.SECTION 1

1.2 Results Summary **Corporation Yard** 

## **ACM SURVEY RESULTS**

The following homogeneous building material types were sampled as part of this survey conducted May 12, 2004 and June 8, 2004. Results are summarized in the table below:

## May 12, 2004

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF <sup>1</sup>	COND. <sup>2</sup>	% ACM	# SAMP.	QUANTITY
01	Drywall system	Room 7A	NF	Good	Drywall = ND JC = ND	3	N/A

## June 8. 2004

MTL	MATERIAL	LOCATION	F/NF <sup>1</sup>	COND. <sup>2</sup>	% ACM	# SAMP.	QUANTIT
#	DESCRIPTION						Y
01	6" Black cove base and mastic	Room 9	NF	Good	CB = ND Mastic = ND	3	N/A
02	4" Black cove base and mastic	Room 9A	NF	Good	CB = ND Mastic = ND	3	N/A
03	Drywall	Rooms 9, 10, 10A, and 10B	NF	Good	ND	3	N/A
04	Drywall	Rooms 7, 7A, 7B, and 7C	NF	Good	ND	3	N/A
05	4" Black cove base and mastic	Rooms 7, 7A, 7B, and 7C	NF	Good	CB = ND Mastic = ND	3	N/A
06	Carpet mastic	Room 7C	F	Good	ND	3	N/A
07	Drywall system	Rooms 1, 4, 4A, 5, 5A, 6, and 6A	NF	Good	Drywall = ND Jt cpd = ND	3	N/A
08	4" Black cove base and mastic	Room 6A	NF	Good	CB = ND Mastic = ND	3	N/A
09	Wall and ceiling texture	Room 5A	F	Good	ND	3	N/A
10	4" Gray cove base and mastic	Room 5A	NF	Good	CB = ND Mastic = ND	3	N/A
11	Sink undercoating	Room 1	NF	Good	4% Chrysotile	3	1
12	2' X 4' White fissure ceiling panel	Room 1	F	Good	ND	3	N/A
13	Drywall system	Rooms 8, 8A, 8B, and 8C	NF	Good	Drywall = ND Joint cpd. = 2% Chrysotile	3	1200 SF
14	12" X 12" Light tan with grey floor tile and mastic	Rooms 10A and 10B	F	Good	FT = 3% Chrysotile M = ND	3	125 SF

\* Reviewed Jan. 2006- no changes have been made to the above tables.

**Assumed Materials** 

MATERIAL DESCRIPTION	LOCATION	F/NF <sup>1</sup>	COND. <sup>2</sup>	% ACM	# SAMP.	QUANTITY
Firedoors/frames	Entrance	NF	Good	Assumed	0	1
Grout (ceramic tile)	Restroom	NF	Good	Assumed	0	400 SF
Vapor barrier	Restroom	NF	Good	Assumed	0	400 SF
Mirror mastic	Restroom	NF	Good	Assumed	0	2 SF

1 F = Friable; NF = Non-friable2

Friability is further defined in section 4.

Cond. = Condition Of Materials Either good, fair or poor.

ND = None Detected

<sup>\*</sup> Bay Area Air Quality Management District - identifies this material as friable for renovation and disposal purposes.

SF = Square Feet