SECTION 1

1.2 Results Summary

Facilities Managment

ACM SURVEY RESULTS

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

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	QUANTITY
02	Drywall system	Throughout interior	F	Good	Drywall = ND JC = ND	3	N/A
03	Carpet mastic	Throughout except rooms: 6, 6A, 6B and 14A	F	Good	ND	3	N/A
04	Sink undercoating	Room 6	NF	Good	7%	3	1
05	2' X 2' Tan ceiling panel	Rooms 15 and 16	F	Good	ND	3	N/A
06	2' X 4' Tan ceiling panel	Rooms 14 and 14A	F	Good	ND	3	N/A
07	4" Tan cove base and mastic	Rooms 6, 6A, 6B, 14 and 14A	NF	Good	Cove base = ND Mastic = ND	3	N/A
08	4" Black cove base and mastic	Throughout except rooms: 6, 6A, 6B, 14 and 14A	NF	Good	Cove base = ND Mastic = ND	3	N/A

^{*} Reviewed Jan. 2009- building recently under went renovation and most acm floor tiles and acoustical ceiling removed.

Assumed Materials

MATERIAL	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	QUANTITY
DESCRIPTION						
Firedoors/frames	Entrance and exit	NF	Good	Assumed	0	4
Mirror mastic Floor Tile and Mastic Pipe wrapping	Restroom Under interior walls In wall cavities & above ceiling	NF NF F	Good Good Good	Assumed Previous sampled Assumed	0 0 0	2 SF NA NA

Friability is further defined in section 4. F = Friable; NF = Non-friable

ND = None Detected N/A = Not Applicable SF = Square Feet

² Cond. = Condition Of Materials Either good, fair or poor.

* Bay Area Air Quality Management District – identifies this material as friable for renovation and disposal purposes.