SECTION 1 1.2 Results Summary Science Bldg

ACM SURWITT1 1 TfTT1 1 TESULTS 19 STeht41/TT01 T69 Tt69682802 23 te 12 61 42 802 23 te 12 61 .52 3 te 13 T/P AMCID 2

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	QUANTITY
18	Gray carpet mastic	S143, S142, S142a, b, S140, S146, S152, S149, N154, N156, N148, N137	NF	Good	ND	3	N/A

19 Black cove base/ mastic

MTL	MATERIAL	LOCATION	F/NF ¹	COND. ²	% ACM	#	QUANTITY
#	DESCRIPTION					SAMP.	
34	Brown mastic behind ceiling tile	Same as above	NF	Good	ND	3	N/A

35 12" x 12" Tan floor

MTL MATERIAL LOCATION F/NF # DESCRIPTION

ceiling panel						
Brown mastic behind ceiling panel	1 st flr hallway	NF	Good	Assumed	N/A	18,000 SF
12" x 12" Yellow floor tile/mastic	1 st flr hallway	NF	Good	Assumed	N/A	3,000 SF
12" x 12" Blue floor tile/mastic	2 nd flr hallway	NF	Good	Assumed	N/A	4,000 SF
12" x 12" Green floor tile/mastic	3 rd flr hallway	NF	Good	Assumed	N/A	3,000 SF
Black Lab Countertops	Rooms throughout	NF	Good	Assumed	N/A	
Fume hood countertops	Rooms throughout	NF	Good	Assumed	N/A	

^{*} Reviewed Jan. 2009- acm floor tiles removed NS 111 and N 153

F = Friable; NF = Non-friable 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.