### Defense Distribution Susquehanna Pennsylvania Recording Form for ACBM Physical and Hazard Assessment Data

Date: 4/18/13 Inspector Initials: TJO/DJH

Building Number: 67		Building Use: Admin General Purpose			
Functional Space: Admin/Common Areas		Location: 1001			
Type of ACBM/Assumed ACBM:	Surfacing	TSI	x Miscellaneous		
Description: 12"x12" Floor Tile, \	White, Gray Streaks	<del></del>	<del></del> -		
Approximate Amount of Materia	I (linear or square feet): 600 ft <sup>2</sup>				
Friability:	Friable	x Nonfriable			
Condition:					
Percent Damage:	0-1%	Localized	x Distributed		
Type of Damage:	Deterioration	Water	x Physical		
Description: None					
Overall Rating:	x Good	Damaged	Significantly Damaged		
Potential for Disturbance:					
Frequency of Potential Contact:	High	Moderate	x Low		
Description:					
Influence					
Of Vibration:	High	Moderate	x Low		
Description:					
Potential for Air Erosion:	High	Moderate	x Low		
Description:	111811	Woderate	2000		
Overall Rating:	Potential for Significant Damage	Potential for Damage	x Low Potential		
AHERA Hazard Assessment Rank (See back for key)	ing: x 1 2	3 4	5 6 7		
Comments: Apply coat of wax					
Signed:			Date: 5/7/13		

### **AHERA Hazard Assessment Rankings**

Hazard Rank	ACBM Condition	ACBM Disturbance Potential	
7	Significantly Damaged	Any	
6	Damaged	Potential for Significant Damage	
5	Damaged	Potential for Damage	
4	Damaged	Low	
3	Good	Potential for Significant Damage	
2	Good	Potential for Damage	
1	Good	Low	



#### Table D.2 Confirmed/Assumed ACM in 57 Buildings: Pre-2000 through 2007 Construction (Continued)

Building: 00067

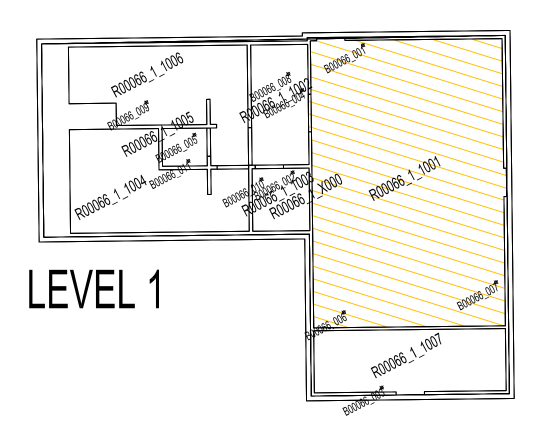
HM ID: M00067.004.A - (004.A) 12" x 12" Floor Tile, White, Gray Streaks

Material Category: Misc.

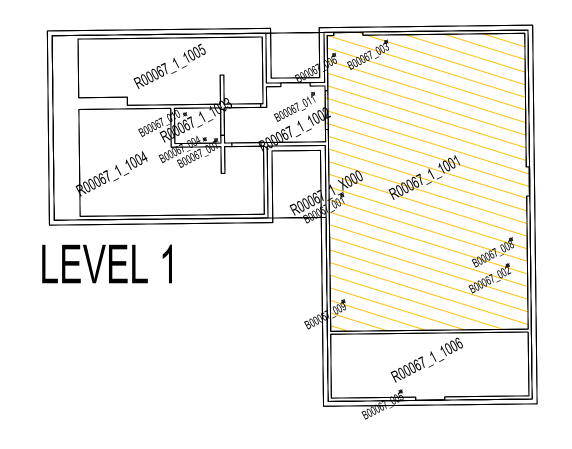
How Identified as ACM: Sampled

Material Location		Material Quanity Material Condition		Recommended Response Action	Room, ID	
	Level 1, Room 1001, Office	600 S.F.	Good	O&M Program	R00067.1.1001	

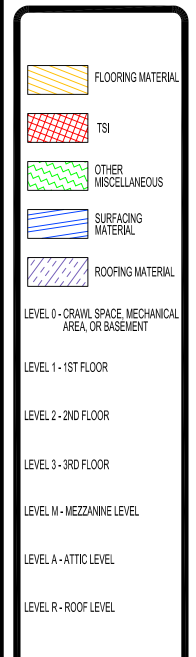
## BUILDING 66 (1,340 SF) 1" = 10'-0"

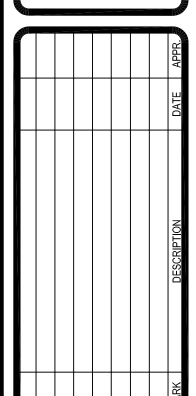


# BUILDING 67 (1,340 SF) 1" = 10'-0"









1.060SF)