Pest Control - Risk Assessment

This risk assessment is intended to evaluate how vulnerable a building is to rodents. The assessment is intended to guide decisions about rodent prevention and exclusion work, and prioritize areas for rodent control. It should be completed at least twice annually.

1 YOUR DETAILS 2		2 BUILDII	BUILDING DETAILS	
	ays' date:	Building identifier:	(e.g. BLDG12345)	
Staf	f name:	Building name:		
3 RISK FACTORS EVALUATION Assign a score to each category, then calculate your total /20.				
OBS	ERVATION CATEGORY	SCORE	ADDITIONAL NOTES	
A	Sighting of rodents, alive or dead (3/0) 3=yes 0=no			
В	Rodent droppings present (3/0) 3=yes 0=no			
С	Signs of rodents present, including burrows, gnaw marks, rub marks or holes (2/0) 2=yes 0=no			
D	Rodent conducive landscaping: dense ground cover/tagrass, close to building (3/2/1) 3 = dense vegetative ground cover in close proximity to building 2 = less dense cover, further proximity 1 = limited ground cover			
E	Structural vulnerabilities (3/2/1) 3= older buildings, visible gaps in walls, corners, doors, no proceed worn proofing or cracks, potential for vulnerabilities 1= new, solid construction and/or rodent proofing	ofing		
F	General cleanliness (3/2/1) 3= poor cleanliness 2= medium cleanliness 1= good cleanliness			
G	Food stored and/or served (3/2/1) 3= food stored or served, e.g. concession, restaurant, etc. 2= food consumption area, e.g. picnic area, potentially daycare: 1= limited food, e.g. washrooms, utility buildings, etc.	S		
4 TOTAL SCORE MIN. = 4 / MAX. = 20 Refer to following guidelines to interpret your score.				
4-8 = LOW RISK, continue prevention measures 9-14 = MEDIUM RISK, control measures required, combined with prevention 15-20 = HIGH RISK, control measures required, combined with prevention Date: (e.g. 15/20 on 2019/04/15)				