

Title: Installation of Pest Stations

GRA 005 Doc No: Revision No: 07

Issue Date: March 2011 Revision Date: January 2023

RISK ASSESSMENT

Description of process:	Installation of rodent bait stations								
	(also please refer to Outline GRA001 & Outline MS1)								
Task on which	Rodent control in internal and external areas.								
assessment is made:									
Location:	As required.								
Hazard(s) identified:	Potential exposure to rodenticide bait, electrical shock, asbestos.								
Person(s) considered at risk:	CSS Pest Services staff, customer's staff, general public.								
Risk rating before:	Likelihood	4	Х	Severity	4	=	Risk:	16	
Control Measures/Safe Work Instructions:	Bait stations to be placed in such a way as to minimise the risk of there being exposure to people or non-target personnel.								
	 When drilling into walls, a cable detector should be used to locate any hidden cable or pipe hazards. The client's asbestos register should be checked before drilling into any surface. 								
	 Where possible bait stations will be located in areas where unauthorised access and risk to staff is minimised. PPE: Suitable gloves and goggles for drilling. PPE: product label requirements must be followed. Cover cuts with a waterproof dressing and wash hands before eating or smoking. 						ccess		
							nokina.		
Typical injury:	Minor injury								
Risk rating after:	Likelihood	2	Х	Severity	4	=	Risk:	8	
Further control action	Site Specific Risk Assessment to be carried out before work activity begins.								
requirement:									
Person making	Name: Jason Cholerton			Signatu	Signature:				
assessment / carrying out review:	Position: Technical [Director		Jan	9				

Risk Ratings: <u>Likelihood</u> **Severity**

1.Improbable 1.Minor Injury 2.Low 2.Moderate Injury 3.Medium 3.Serious

4.High 4. Very Serious 5.Near Certainty 5.Fatality



Likelihood x Severity = Risk



CALCULATING THE RISK RATING

Is to be read in conjunction with the General Risk Assessment (GRA)

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Severity

Minor Moderate Very **Serious Fatality** injury injury serious **Improbable** 2 3 5 4 Low 2 8 Medium 3 6 9 12 15 High 4 8 12 16 20 5 **Near Certainty** 10 15 25

Risk Rating

RATING BANDS (a x b)								
LOW RISK (1-6)	MEDIUM RISK (7-14)	HIGK RISK (15-25)						
Continue but review periodically to ensure controls remain effective.	Continue, but implement additional reasonably practicable controls where possible and monitor regularly.	-STOP THE ACTIVITY- Identify new controls. Activity must not proceed until risks are reduced to a low or medium level.						

Definition of risk:

A risk is the likelihood of the harm occurring and the severity of the harm if it does. Thus, in terms of "likelihood" there may be a hazard associated with water and drowning, but the risk can only be evaluated when the proximity of people to the water, the weather conditions, the equipment used, the people's proficiency and many other factors are taken into account.

As for severity, a hazard associated with falling can be evaluated also in terms of the distance and therefore the degree of harm which could occur – tripping and falling on the same level rarely causes serious injury (although this is not impossible) whereas falling down a flight of stairs is quite likely to result in broken bones or worse.

Finally, the risk factor should also consider the numbers of people potentially affected. A risk faced by many people every day should be treated as a higher priority than the same degree of risk faced by one person very occasionally. A key element of the risk assessment process is the measurement of the degree of risk present – improbable, low, medium, high or near certainty – in order to decide on these priorities and accord appropriate weight to preventative measures.



 $enquiries@css-pest.co.uk \ | \ www.css-pest.co.uk$