



Risk assessment form

Area location: Ace Windows NE		Date:16/5/2017	
Identify the hazard	Who can be harmed? x	✓	Rank
Working at Height from Door/ Window Anchor	Employees	✓	Low
	Client staff	○	
	Contractors	○	
	Visitors	○	
	General public	○	
	Other(s)	○	
Identify the consequences in detail (that is, what type of harm or loss can occur)			
Falls from a height causing , minor , major injuries and possible fatality			
List the existing control measures			
A risk assessment to be carried out before use ensuring the suitability of door / belay point in addition an assessment of work area should be made and to determine whether the use of equipment is appropriate			
Equipment is fit for purpose and complies with EN 795 Class B standards.			
Wearer / operative to inspect all equipment before use and should be trained and competent			
No lone working ;there should always be a second competent person to double check anchorage points on door and all associated equipment including harness and fittings before use etc Note. Ensure full body harness is used.			

A rescue plan MUST BE put in place in case of accident /injury /illness (this ensures no one is stranded)	
Ensure equipment is inspected periodically and annually and recorded	
Ensure equipment is contained in appropriate container and transported safely	
Ensure area is below is cordoned off to protect both the public and residents Ensure residents are informed where work is being carried out.	
Appropriate PPE worn. e.g. non slip boots, hard hat etc.	
Manufactures instructions followed (Note this is used for one man only)	
Actions required (list any additional actions that may be required to further reduce risks)	
NOTE Recommend onsite training to ensure competent and safe work force before equipment is used.	
NOTE Ensure rescue plan is in place	
Risk assessment carried out by R Pyne	16/5/2017

Overall risk presented (after control measures are implemented)	12
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