## Risk Assessment RA022 Access to Vehicles and Working at Height – Vans



ABI Equipment Ltd	Creation Date: 25/05/2021
Risk assessment – Working at Height & Access	
In/Out of Vans & Plant	
Main Hazards are:	
Falling from the vehicle or from loads	Uneven ladders & walkways
Slippery surfaces	Using inappropriate parts of the vehicle

Persons / Property affected					
Workshop staff	Rig Operators				
Transport drivers					

Assessment of Risk:	Severity	4	Х	Likelihood	4	= Risk	16

Со	ntrol Measures already in Place	PPE Required	
1.	Access to vehicles is restricted to only the appropriate vehicle	Safety helmets	
2.	The vehicle should be parked with the hand brake on, and keys removed	Hi-Vis Jackets	$\overline{\boxtimes}$
	from the ignition to prevent unexpected movement. Never climb on a moving vehicle.	Safety footwear	
3.	The transport driver is responsible for the loading, unloading of his vehicle	Eye protection	
	and company employees should only assist under his instruction.	Dust masks	
4.	The Rig's own access & egress systems should be used wherever possible	Ear plugs	
	and the vehicles safety features	Earmuffs	
5.	Well-constructed ladders should be used instead of temporary access	Gloves	$\square$
	routes. (See RA005 for ladders)	Protective overalls	
6.	Additional care should be taken when climbing out or down from a vehicle	Gauntlets	
	to ensure there are no vehicles or hazards in the area. Do not jump from	Harnesses	
	the vehicle.	Breathing apparatus	
		Face Masks	

Assessment of Risk: Sever	ity 3	х	Likelihood	3	= Risk	9
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Additional Controls required	PPE/Equipment
Certain items of equipment will require a task specific method statement	
such as	
<ul> <li>Loading/unloading of a Delmag hammer</li> </ul>	
The employee must be adequately trained and competent to operate in	
the area in which they are to work.	
Newly trained staff should be supervised until a suitable level of	
competency has been achieved.	

Assessment of Risk:Severity3	3 >	Х	Likelihood	2	= Risk	6
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Approval and Review						
Prepared by:	Cathy Sheehan	26/05/2021				
Updated by	Ash Soliman	27/09/2024				
Review by:	Ash Soliman	27/09/2024				

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	RISK	RATING	Hazard Severity (S)						
	=	L x S	1	2	3	4	5		
			Negligible	Slight	Moderate	High	Very High		
Ŀ	1	Very Unlikely	LOW	LOW	LOW	LOW	LOW		
(elih	2	Unlikely	LOW	LOW	LOW	MEDIUM	MEDIUM		
ōod	3	Possible	LOW	LOW	MEDIUM	HIGH	HIGH		
Ē	4	Likely	LOW	MEDIUM	HIGH	HIGH	HIGH		
	5	Very Likely	LOW	MEDIUM	HIGH	HIGH	HIGH		

Like	elihood						
1.	Very Unlikely	A freak combination of factors would be required for an accident/incident to occur					
2.	Unlikely	A rare combination of factors would be required for an accident/incident to occur					
3.	Possible	Could happen when accidental factors are present but otherwise unlikely					
4.	Likely	Not certain to happen but an additional factor may result in an accident/incident					
5.	Very Likely	Almost inevitable that an accident/incident would occur					
Haz	ard Severity						
1.	Negligible	Negligible injury, no absence from work					
2.	Slight	Minor injury requiring first aid					
3.	Moderate	Injury leading to a lost time accident					
4.	. High Involving a single person with a serious injury / death						
5.	5. Very High Multiple persons with serious injury / death						
Out	comes						
LOV	V	Score (1-6) May be acceptable. Annual Review to see if risks can be reduced further					
ME	DIUM	Score (8-10) Identify controls must be identified or specific method statement required					
HIG	н	Score (12-25) Task must not proceed. Senior Management to consider if the risks can be reduced by purchase of					
		additional training, additional equipment, additional staff, additional signage, safe system of work, permit to work or					
		radical changes in method.					

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