

ATM-RISK ASSESSMENT

TASK: Use of the Mini Digger/Skidsteer RA No: ATM					RA2)20/	/023	
EQUIPMENT / MATERIALS USED	Mini Digger, Trailer or Wagon							
PERSONS AT RISK:	OPERATIVE, PERSONS IN THE VICINITY, OTHER EMPLOYEES, CONTRACTORS, VISITORS,							
	MEMBERS OF THE PUBLIC (All operatives or teams of operatives are to ensure that the daily on-site risk assessment is completed prior to commencing any work on site.)							
HAZARD / RISK		RISK CONTROL MEASURES LEVEL				RESIDUAL RISK		
	S	L	RL		S	L	RL	
Machine moving / falling during transit Serious injury, fatality	5	3	15	Ensure the stability of the trailer before loading and unloading Ensure that the machine is secured to the trailer or wagon bed prior to moving off. Ensure that the trailer is correctly connected to the vehicle where appropriate. All drivers carrying out this operation should be competent not only to drive but also to drive whilst towing a trailer.	5	2	10	
Incorrect / Unauthorised use Serious injury, fatality	5	3	15	This machine must only be operated by a competent authorised person. The machine will be subject to regular visual checks, servicing and inspection. In order to prevent inadvertent or unauthorised use of the machine. Operators are to remove the ignition keys when not in use.		1	5	
Stability on Sloping Ground Serious injury, fatality	5	3	15	Operators are to ensure that they use stabilisers when operating this equipment. They should ensure that ground conditions are suitable for the use of the equipment and caution should be exercised at all times when working near or adjacent to banks and ditches. If any operative is in any doubt as to whether they should use the equipment or not, then it is safer not too.	5	1	5	

ATMRA20/023a	Original Author:	Rob Whamond	Date:	01-06-2021		
A1MKA2U/U25a	Reviewed By :	Dale Nelson	Next Review Date:	01-06-2022		
Use the table below to calculate the sever	ty and likelihood. (Severity X Likelihood = RISK)		Use the table below to indicate whether t	he Residual Risk Rating is:		
· · · · · · · · · · · · · · · · · · ·	of Limb. 4 Serious Injury. 3 Moderate. 2 Minor		1 – 6 = Low Risk	Page 1 of 3		
Injuries. 1 Negligible. Likelihood of Harm; 5 Almost Certair	0 0		7 – 11 = Medium Risk			
I Inlikely	, , , ,		12+ = High Risk			



ATM-RISK ASSESSMENT

HAZARD / RISK		RIS LEV		CONTROL MEASURES		RESIDUAL RISK		
	S	L	RL		S	L	RL	
Collision with Pedestrians Serious injury, fatality		3	15	Other operatives are required to stay clear of the operating area. The operator should continuously monitor the radius of 2 metres greater that the operating arm's travel to ensure the safety of other workers.	5	1	5	
				If operating near to publicly accessed areas, a temporary fence should be erected to ensure that the public are not endangered.				
Contact with Underground Services	5	3	15	ATM Ltd's operatives will not carry out any digging operations until a permit to dig has been issued by the person or company in charge of the site.		1	5	
Fire, explosion, burns, electric shock, serious injury, fatality				No digging is to take place unless the area has been cat scanned and any services highlighted / marked accordingly.				
				Before any digging is carried out, relevant service drawings are to be obtained where possible, in order that the potential risks may be further assessed.				
				No machine digging to take place within 1m of a buried service, further if directed by permit to dig.				
				Refer to ATMRA2020/050 Underground Services for control measures. All works involving underground buried services shall be conducted in accordance with Avoiding danger from underground services (HSG47)				
Risk of Fire during re-fuelling operations	5	3	15	See ATMRA2020/89 Re-fuelling of equipment.	5	1	5	
Burns, serious injury, fatality								

ATMRA20/023a		Original Author:	Rob Whamond	Date:	01-06-2021
		Reviewed By :	Dale Nelson	Next Review Date:	01-06-2022
Use the table below to d	alculate the severity an	d likelihood. (Severity X Likelihood = RISK)	l	Jse the table below to indicate whether t	he Residual Risk Rating is:
	5 Fatality / Loss of Lin	nb. 4 Serious Injury. 3 Moderate. 2 Minor		1 – 6 = Low Risk	Page 2 of 3
Injuries. 1 Negligible. Likelihood of Harm; 5 Almost Certain, 4 Very Likely, 3 Fair Chance, 2 Remote, 1 Very			7 – 11 = Medium Risk		
I Inlikely	• / mileot cortain, i v	ory Entory, or all orientos, a romoto, a vory		12+ = High Risk	1



ATM-RISK ASSESSMENT

HAZARD / RISK	RISK LEVEL			CONTROL MEASURES	RESIDU RISK		_
	S	L	RL		S	L	RL
Slips, Trips and Falls Cuts, abrasions	3 3 9		9	All staff are to take care when working on any uneven ground or adverse weather conditions. Any such hazards should be highlighted during the on-site risk assessment process and all operatives reminded of the possible hazards that may exist. Ensure that all materials are cleared away from access and egress areas Ensure that and vehicle access points, steps etc are free from mud		2	6
				Operatives shall be required to wear suitable safety footwear when completing work activities and ensure they keep their footwear free from muck build up, to maintain good grip .			

ATMD 4 20 /0225	Original Author:	Rob Whamond	Date:	01-06-2021
ATMRA20/023a	Reviewed By :	Dale Nelson	Next Review Date:	01-06-2022
Use the table below to calculate the se	verity and likelihood. (Severity X Likelihood = RISK)		Use the table below to indicate whether t	he Residual Risk Rating is:
	ss of Limb. 4 Serious Injury. 3 Moderate. 2 Minor		1 – 6 = Low Risk	Page 3 of 3
Injuries. 1 Negligible. Likelihood of Harm ; 5 Almost Cert	0 0		7 – 11 = Medium Risk	
I Inlikely	,,, ,		12+ = High Risk	1