WORK AROUND MOBILE EQUIPMENT START WORK CHECK



Confirm each control / safeguard	Guidance for confirming each control/safeguard	Person(s) Start	
below before starting works		Performing Work	Work Verifiei
I HAVE CONFIRMED	. M.13		
1) Mobile equipment parking areas and travel paths have been identified for the work site	 Mobile equipment has: Designated parking area Lighting in place for night or low visibility prior to movement Side and overhead clearance Clearly posted and enforced speed restrictions 		
2) Controls/safeguards are in place to keep pedestrians away from mobile equipment	 Interaction between workers and mobile equipment is eliminated or minimized by: Dedicated walkways/paths Signage and barriers to separate pedestrians from mobile equipment paths Clearly defined pedestrian crossing points 		
3) Mobile equipment has been inspected	 Pre-mobilization and periodic site inspections are conducted and have checked for: Signs of leaks Damage Brake functionality test Safety devices such as alarms, seats, and backup alarm are functioning Defective equipment is tagged and removed from operation 		
4) Equipment/Load stability and potential for unplanned movement has been assessed	 Equipment, loads and ground surface have been assessed for stability, taking into account: Load securing Workplace conditions/travel path Equipment capacity 		
(5) Controls/safeguards are in place to prevent impact with workers or objects	 Mobile equipment is free from hazards prior to movement (e.g. perform a 360° walk around) Alternatives to reversing have been assessed prior to reverse operation of equipment Audible warnings are working on equipment for reverse operations Flagger/spotter/ground guide is positioned out of the line of fire and is able to monitor reversing operations Use a clear system if signalling agreed with the operator before starting (e.g. hand signals and/or radio communications and emergency stop signals) Physical barriers are in place in accordance with the activity plan Define safe distance from mobile equipment and control access to the area Note: Before using a flagger/spotter/ground guide, assess the risk that they will be exposed to. Take precautions to protect them. Only use properly trained 		
(6) Controls are 1	personnel or technology alternatives (e.g. cameras/proximity sensors)		
6) Controls are in place to prevent unintentional movement of mobile equipment and/or loads	 Equipment is located on flat ground where possible Equipment wheels are chocked when there is potential for movement Booms, attachments and accessories are lowered or secured to prevent energy release/movement Key is movement when the equipment is not in operation 		

WORK AROUND MOBILE EQUIPMENT START WORK CHECK



Confirm these controls/safeguards are in place and verified prior to starting work.					
Stop and seek help if anything changes.					
	Printed Name & Role	Signature	Date		
Start Work Verifier					

