

Project:	Mobile Servicing	RA No:	12	Review Date
Operation / Task:	Off-site Maintenance and Servicing to Plant & Vehicles	Persons at risk:	Fitters/Operators	31/01/2027
Location / Area:	Construction sites, Domestic premises, Public highways, LL Depots	Public at risk:	Yes	
Monitoring Responsibility:	Depot Manager, Workshop Manager, Workshop Foreman, Operatives and Supervisors, HSQE Team			

KEY

S = Severity Rating

- Negligible
- Minor Injury
- Major Injury (RIDDOR)
- Fatality
- Multiple Fatality

L = Likelihood of Occurrence

- Improbable
- Remote 1 – 10%
- Possible 10 – 50%
- Probable 50 – 90%
- Almost certain 90%+

RR = Risk Rating

Severity	5	10	15	20	25
4	4	8	12	16	20
3	3	6	9	12	15
2	2	4	6	8	10
1	1	2	3	4	5
	Likelihood				

R Unacceptable risk, plan out or add further controls.
O Acceptable only if no other method viable & with high level controls in place.
Y Acceptable with suitable controls.
G Acceptable, no further action required.

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
<p>Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots.</p> <p>Full range of activities usually associated with servicing and repair carried out in the workshop environment.</p> <p>Driving mobile service vehicles to and from site</p>	<p>Use of unqualified/unskilled personnel.</p> <p>Site Access</p> <p>On site hazards not under the control of L Lynch</p> <p>Parking of vehicles</p> <p>Safe access to machinery</p> <p>Lone working</p> <p>Manual handling of mechanical parts/tyres/wheels</p> <p>Crush injuries</p> <p>Unintended collapse of props or jacking equipment.</p> <p>Entanglement in moving parts</p> <p>Unexpected movement of plant/vehicles or hydraulics</p> <p>Slips, trips or falls.</p>	4	4	16	<ul style="list-style-type: none"> Only authorised access routes to and within customers sites are to be used. Ground conditions to be firm and level to prevent bogging down or overturn of service vehicle. Fitters to be briefed on site hazards by customers' representative. Fitters are to attend site induction if required by customer. All fitters to adhere at all times to specific site rules, arrangements and directions from customers' site supervisory staff. Mobile service vehicles are only to be parked in authorised places on site or on the public highway. Segregate disabled vehicles or plant from other traffic with barriers to prevent collisions. 	4	3	12	<p>Depot Manager.</p> <p>Workshop Manager</p> <p>Workshop Foreman</p> <p>H&S Team</p> <p>Mobile Service Manager</p>
<p>Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots.</p>	<p>Working at Height</p> <p>Handover to customer</p> <p>Environmental incidents</p>	4	4	16	<ul style="list-style-type: none"> Safe access to machinery or parts to be provided particularly when working at height. All work at height to be in accordance with L Lynch risk assessment no. 20. 	4	3	12	<p>Depot Manager.</p> <p>Workshop Manager</p> <p>Workshop Foreman</p> <p>H&S Team</p>

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4	4	8	12	16	20	
3	3	6	9	12	15	
2	2	4	6	8	10	
1	1	2	3	4	5	
		1	2	3	4	5

Severity

Likelihood

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
<p>Full range of activities usually associated with servicing and repair carried out in the workshop environment.</p> <p>Driving mobile service vehicles to and from site</p>	<p>Burns from hot surfaces, hot oils, pipes, fuels, acids, electrical sparks.</p> <p>Engulfment in oils or coolants</p> <p>Stored energy e.g., pressure, tyres, accumulators, radiators, hydraulic hoses, valves and systems, air receivers, lines, tanks</p> <p>Lifting operations</p>				<ul style="list-style-type: none"> Avoid lone working wherever possible – machine operator to be in attendance at all times where possible. If working alone, vehicle or plant ignition keys are to be removed and retained by the fitter before starting repairs. Fitter to carry a mobile 'phone at all times for emergency contact. Routine calls only to be made from a place of safety. All manual handling to be in accordance with L Lynch risk assessment no.11. Priority always to be given to the use of mechanical lifting devices to eliminate manual handling. All mechanical lifting to be in accordance with L Lynch risk assessment no. 09. 				Mobile Service Manager
<p>Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots.</p> <p>Full range of activities usually associated with servicing and repair carried</p>	<p>Use of unqualified/unskilled personnel.</p> <p>Site Access</p> <p>On site hazards not under the control of L Lynch</p> <p>Parking of vehicles</p> <p>Safe access to machinery</p> <p>Lone working</p>	4	4	16	<ul style="list-style-type: none"> All raised hydraulic equipment is to be supported on suitable packing or propped/blocked using manufacturers supplied safety bars/locks to prevent sudden unintended movement in the event of hydraulic failure. All moving or rotating parts are to be stopped and isolated before working on them. 	4	3	12	Depot Manager. Workshop Manager Workshop Foreman H&S Team Mobile Service Manager

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KEY

S = Severity Rating

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1. Negligible	1. Improbable	5	5	10	15	20	25	R Unacceptable risk, plan out or add further controls. O Acceptable only if no other method viable & with high level controls in place. Y Acceptable with suitable controls. G Acceptable, no further action required.
2. Minor Injury	2. Remote 1 – 10%	4	4	8	12	16	20	
3. Major Injury (RIDDOR)	3. Possible 10 – 50%	3	3	6	9	12	15	
4. Fatality	4. Probable 50 – 90%	2	2	4	6	8	10	
5. Multiple Fatality	5. Almost certain 90%+	1	1	2	3	4	5	

Severity

Likelihood

Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
out in the workshop environment. Driving mobile service vehicles to and from site	Manual handling of mechanical parts/tyres/wheels Crush injuries Unintended collapse of props or jacking equipment. Unexpected movement of plant/vehicles or hydraulics Entanglement in moving parts Slips, trips, or falls.				<ul style="list-style-type: none"> Ensure a safe and tidy working environment is maintained to prevent slips, trips and falls. Fitters are to inspect vehicles or plant prior to handover to customer to ensure they are safe and fully fit for purpose. All spillages of oils, fuels or lubricants are to be cleaned up immediately and safely bagged. Dispose of on site if possible following site procedures for hazardous waste or bring back to Lynch Depot. 				
Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots. Full range of activities usually associated with servicing and repair carried out in the workshop environment. Driving mobile service vehicles to and from site	Working at Height Handover to customer Environmental incidents Burns from hot surfaces, hot oils, pipes, fuels, acids, electrical sparks. Engulfment in oils or coolants Stored energy e.g., pressure, tyres, accumulators, radiators, hydraulic hoses, valves and systems, air receivers, lines, tanks Lifting operations	4	4	16	<ul style="list-style-type: none"> Allow hot components sufficient time to cool down before working on them or provide protective covers to prevent burns to skin. Wear heat resistant PPE where necessary If engulfed in oil or coolant seek immediate medical help. Remove clothing and shower immediately if one is available on site. Call 999 and evacuate to hospital if necessary All pressurised systems and vessels such as hydraulic pipes/tanks, air receivers/pipes, cooling pipes/tanks/radiators, accumulators etc, are to be safely de-pressurised and cooled before breaking into the system. 	4	3	12	Depot Manager. Workshop Manager Workshop Foreman H&S Team Mobile Service Manager

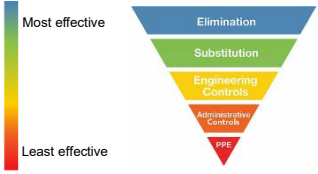
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Monitoring Responsibility:	Depot Manager, Workshop Manager, Workshop Foreman, Operatives and Supervisors, HSQE Team			

KEY

S = Severity Rating

L = Likelihood of Occurrence

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1. Negligible
2. Minor Injury
3. Major Injury (RIDDOR)
4. Fatality
5. Multiple Fatality

1. Improbable
2. Remote 1 – 10%
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4. Probable 50 – 90%
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Severity	5	5	10	15	20	25
4	4	8	12	16	20	25
3	3	6	9	12	15	20
2	2	4	6	8	10	15
1	1	2	3	4	5	7
		1	2	3	4	5
		Likelihood				

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Activity	Hazards/Risks Identified	Risk Rating			Control Measures	Residual Risk			Responsibility
		S	L	RR		S	L	RR	
					<ul style="list-style-type: none"> Ensure working area is adequately established, segregating the area where possible. Ensure working area has good lighting, report defects where required. 				
Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots. Full range of activities usually associated with servicing and repair carried out in the workshop environment. Driving mobile service vehicles to and from site	Working at Height Handover to customer Environmental incidents Burns from hot surfaces, hot oils, pipes, fuels, acids, electrical sparks. Engulfment in oils or coolants Stored energy e.g., pressure, tyres, accumulators, radiators, hydraulic hoses, valves and systems, air receivers, lines, tanks Lifting operations	4	4	16	<ul style="list-style-type: none"> Ensure beacons are operational when moving plant/vehicles. If beacons are faulty and require repair, make others in the vicinity aware of the plant/vehicle movement in advance. Be aware of your surroundings, adhere to the depot rules. Ensure that plant and vehicles are suitably immobilised prior to carrying out repairs and servicing. Ensure that vehicle and plant wheels are sufficiently chocked prior to carrying out repairs and servicing. 	4	3	12	Depot Manager. Workshop Manager Workshop Foreman H&S Team Mobile Service Manager
Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots.	Hot Works Use of hazardous substances. Welding Abrasive wheels Use of Power tools Use of plant	4	4	16	<ul style="list-style-type: none"> All hot works to be in accordance with L Lynch risk assessment no. 8. All hazardous substances are to be stored, used and disposed of in accordance with the detailed COSHH assessment for the product being used. 	4	3	12	Depot Manager. Workshop Manager Workshop Foreman H&S Team Mobile Service Manager

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KEY

Most effective
Least effective

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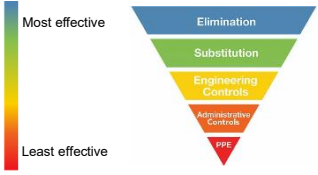
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<p>Full range of activities usually associated with servicing and repair carried out in the workshop environment.</p> <p>Driving mobile service vehicles to and from site</p>	Refuelling			16	<ul style="list-style-type: none"> All electrical welding to be in accordance with L Lynch risk assessment no. 5. The storage, handling and use of compressed gas cylinders is to be in accordance with L Lynch risk assessment no. 3. The use of abrasive wheels is to be in accordance with L Lynch risk assessment no. 2. The use of power tools is to be in accordance with L Lynch risk assessment no. 13. 			16	
<p>Servicing and repair of plant and vehicles by fitters working off site and remote to all Depots.</p> <p>Full range of activities usually associated with servicing and repair carried out in the workshop environment.</p> <p>Driving mobile service vehicles to and from site</p>	<p>Hot Works</p> <p>Use of hazardous substances.</p> <p>Welding</p> <p>Abrasive wheels</p> <p>Use of Power tools</p> <p>Use of plant</p> <p>Refuelling</p>	4	4	16	<ul style="list-style-type: none"> The use of Quick Hitch attachments is to be in accordance with L Lynch risk assessment no. 14. Copies of all applicable risk assessments, safe systems of work instructions and COSHH assessments are to be carried in the mobile service vehicle and referred to on a regular basis to ensure compliance with their contents. PPE relevant to the task/product or as per the site rules is to be worn at all times. 	4	3	12	<p>Depot Manager.</p> <p>Workshop Manager</p> <p>Workshop Foreman</p> <p>H&S Team</p> <p>Mobile Service Manager</p>

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4. Fatality	4. Probable 50 – 90%	2	20									
5. Multiple Fatality	5. Almost certain 90%+	1	25									

Risk Assessment Prepared By:

Paul Lynch

Signature:



Date:

31/01/2026

Risk Assessment Reviewed By:

Daniela Rizvan

Signature:



Date:

31/01/2026

