

Project:	Workshop/Yard Operations	RA No:	28	Review Date
Operation / Task:	Fitting/Replacing Beacons + Branding Excavators	Persons at risk:	Employees	31/01/2027
Location / Area:	All Lynch Depots	Public at risk:	No	
Monitoring Responsibility:	HSQE Team, Plant Service Manager, Compliance Manager, Workshop Foreman, Depot Manager			

KEY

S = Severity Rating

L = Likelihood of Occurrence

RR = Risk Rating

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.
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	
Work at Height Branding L Lynch and Safety stickers to plant.	Falls of people from height from plant machines when applying company branding and safety stickers. Falls of objects or materials from height as above	4	4	16	<ul style="list-style-type: none"> Avoid work at height where possible. Prevent falls from plant when branding plant with L Lynch and safety stickers all works will be undertaken at ground level. For all Arm/Boom L Lynch stickers that cannot be applied from ground level a mobile tower will be used in accordance with the Working at Height Act. All personnel to be briefed and competent in work at height procedure. Surfaces to be firm, level, dry, clear of obstructions. No over-reaching in any direction 	4	2	8	HSQE Team Plant Service Manager On Site Service Engineer. Plant Service Foreman. Compliance Manager Workshop Foreman Depot Manager
Work at Height Fitting and replacing beacons and lights to plant over and under 14 Tons.	Falls of people from height from plant machines. Falls of objects or materials from height as above.	4	4	16	<ul style="list-style-type: none"> Avoid work at height where possible. Prevent falls from height when fitting or replacing beacons and lights to 14Tonnes and over plant by using factory fitted steps and safety rails provided keeping three points of contact at all times. Always carry out all works inside the boxing ring of the plant at all times. No over-reaching in any direction Plant under 14 tons which do not have a boxing ring fitted a mobile tower will be used. Work off ladders only in areas where site conditions cannot be altered, and other platforms cannot be used because space is restricted. 	4	2	8	HSQE Team Plant Service Manager. On Site Service Engineer. Plant Service Foreman. Compliance Manager Workshop Foreman Depot Manager

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KEY

S = Severity Rating

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

L = Likelihood of Occurrence

1. Improbable
2. Remote 1 – 10%
3. Possible 10 – 50%
4. Probable 50 – 90%
5. Almost certain 90%+

RR = Risk Rating

Severity	5	4	3	2	1
5	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
	1	2	3	4	5
	Likelihood				

Risk Rating Legend:

- 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.
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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"> Any work off ladders to be of short duration (max 30 mins in 1 position) and light in nature (max 10kgs) No working from the top 3 steps Maintain 3 points of contact at all times when on ladders. All ladders to be Class 1 and conform to BS EN 131 Inspect tower/ladders before use. Surfaces to be firm, level, dry, clear of obstructions. All works to be carried out by trained competent operatives. 				

Risk Assessment Prepared By:

Paul Lynch

Signature:

Date:

31/01/2026

Risk Assessment Reviewed By:

Daniela Rizvan

Signature:

Date:

31/01/2026



Owner: Head of HSQE

Version: 3

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Internal Use

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