

<b>Workplace Risk Assessment</b>	<b>Date</b>
Location	
Operation / Process	<b>Lifting Operations</b>

Equipment Used	Can Task Be Eliminated	Yes	No
Substances Used	Are COSHH Assessments Needed	Yes	No

Hazards Identified	Low	Med	High
Falling materials			
Crushing by material			
Hand Injuries to Slinger			
Overturning vehicle			
Equipment failure			

Exposed Persons	Total Number Affected
Frequency of Exposure	Duration of Exposure
<b>Control Measures Already in Place</b> 1. Appoint lifting operations controller to oversee the operation 2. A lifting plan should be produced detailing the load, equipment, duration and route of operation and responsible parties if applicable. 3. Check certificated of thorough examination for the crane and lifting tackle. (12 and 6 months respectively) 4. Check record of inspection and current condition of lifting gear 5. Ensure lifting gear is rated to carry load 6. Ensure materials being lifted are properly packaged and slung 7. Minimum clearance of 600mm between any slewing parts of a crane and any fixed installation. 8. Access to the work area during lifting operations to be restricted to those involved with and trained in the work in hand. 9. Do not allow members of the public / third parties to gain access to this area. 10. Only trained slinger/signaller and crane drivers to be used. 11. The operator and the slinger/signaller are to ensure that the signals given are clearly understood. 12. Slinger to wear high vis tabard.	<b>Extent to which they control risk.</b> 1. This should prevent any misunderstanding as to the aims of the operation only when briefed to all involved. 2. All involved will be aware of the procedures to be followed. 3. This will prevent the wrong choice of equipment. 4. Ensures equipment in good working order. 5. This will prevent the load falling. 6. Will prevent materials falling 7. This should prevent the crane and load from striking any fixed object or trapping bystanders. 8. This reduces the number of persons exposed to risk. 9. Will prevent exposure to the risk. 10. This will help eliminate human error. 11. This will reduce the likelihood of misunderstanding signals. 12. Eases identification for crane operator.

Additional Measures Required	Action By	By When
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Additional Requirements for Vulnerable Groups

Monitoring Results

Assessor	Position	Review Date
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