### **HAZARD ASSESSMENT**



#### **Cherry Picker**

IDENTIFIED HAZARD	RISK (YES / NO)	PROPOSED METHOD OF CONTROL MEASURE	ARE THE CONTROL METHODS PRACTICAL?
Persons could be injured if machine is unstable in high winds.	YES	Stop if wind speed increases or wind causes platform to move. Do not carry items which increase wind loading.	YES
Persons could be injured if machine is unstable due to being used on soft or sloping ground.	YES	Only use machine if confident ground is both firm and level.	YES
Persons could be injured if machine is unstable due to overloading.	YES	Do not operate machine above safe working load.	YES
Persons could be electrocuted if the machine operates within 3 metres of overhead power cables (8 metres from transmission lines).	YES	Instruct the operator to cease all operations until all necessary precautions to make safe all electrical cables and or other services prior to operation.	YES
Persons could be injured if machine contacts anything during operation.	YES	Ensure adequate barriers are used to keep traffic away. Always check below before lower- ing/slewing. The operator should familiarise himself with overhead installations before use.	YES
Persons could be injured if a safety harness is not worn on machine platform.	YES	Ensure safety harness is worn at all times, and secured to the machine. Stand only on the floor of the platform.	YES
Persons could be injured if they enter the swing area of the machine.	YES	Instruct all persons on site not to place themselves under any part of the machine or swing area of the machine nor to pass any barricade.	YES
Persons could be injured if the machine operator is unfamiliar with typical unsafe conditions and hazards that could affect the safe operation of the unit.	YES	The operator should be trained in determining unsafe conditions and hazards that are relative to the machine's safe operation.	YES
Persons could be injured if the machine or the operator fouls overhead installations.	YES	Instruct the operator to familiarise himself with overhead installations in the workplace.	YES
Persons could be injured if the operator performs duties that are not his responsi- bility and beyond the scope of his technical capabilities.	YES	The operator should be instructed not to carry out any work that is outside his normal duties and report any matters of concern to his supervisors.	YES
Persons may be injured by falling objects.	YES	The area around the base of the EWP should be cordoned off (with some allowance made for the effect of wind on a falling object).	YES

# When service matters. **hiredepot.com.au**

**GLEN IRIS** 

FAIRFIELD

70 High St 9885 4431 323 Darebin Rd 9499 9955

## HAZARD ASSESSMENT



### **Cherry Picker**

IDENTIFIED HAZARD	RISK (YES / NO)	PROPOSED METHOD OF CONTROL MEASURE	ARE THE CONTROL METHODS PRACTICAL?
Persons may be injured if equipment fails due to overloading.	YES	The weight of any materials lifted within the platform should be considered in conjunction with the weight of the operator/passengers to ensure the platform is not being overloaded.	YES
When working near or over water, persons may become trapped if they or the machine fall into water.	YES	A rescue plan should be made in advance taking into account all aspects of the work environment (in addition to normal preventions regarding falling and tipping).	YES

#### MANDATORY PERSONAL PROTECTIVE EQUIPMENT







HERRY PICKE

HIREDEPOT HAS NO DIRECT CONTROL OVER THE MACHINE APPLICATION AND USE. THEREFORE IT IS THE USER'S RESPONSIBILITY TO ENSURE OPERATING INSTRUCTIONS ARE UNDERSTOOD AND FOLLOWED. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY OR DEATH.

Customer Signature: \_\_\_\_\_

When service matters. **hiredepot.com.au** 

\_\_\_\_\_ Date: \_\_

**GLEN IRIS** 70 High St 9885 4431 FAIRFIELD

323 Darebin Rd 9499 9955