Hazard Register



Type PAD FOOT ROLLER

Location

Make

Sale Number 5054627 Lot Number 30

Serial Number

Model

ID	Hazard Type	Hazard Description
141488.1	Rollover	Plant rollover may result if incorrectly operated (on unstable ground, slippery surface, unsuitable speed, unsuitable manner or combination of these).
141488.2	Other Hazards	Unintentional movement of plant during transport. Ensure plant is transported by a sufficiently capable vehicle and is appropriately restrained.
141488.3	DAMAGED PLANT	Damaged to plant may result from incorrect towing, exceeding towing capacity or incorrect direction of towing of plant.
141488.4	Emergency Stop	Failure of emergency stop switches (all emergency stop switches should be regularly tested in accordance with the original manufactures specifications).
141488.5	High Pressure Fluid	Incorrect removal of radiator cap or incorrectly fitted radiator cap may result in operator contact with high temperature fluids under pressure.
141488.6	Emergency Stop	Identification of emergency stop switches (emergency stop switches should be red mushroom types contrasted by a yellow background). Emergency stop button is present on this plant.
141488.7	Explosion	Injury to operator or damage to plant may result from operating plant in areas where undetonated explosives may be present. Ensure working area has been assessed prior to commencing work.
141488.8	Signage	Operator injury may result from illegible or missing warning lables/signage (noise, PPE, operating instructions, hot surfaces, exits, rotating fans etc). Regular inspection and replacement of warning labels is required.
141488.9	Crushing	Crush injuries may result to operators from incorrect jacking or supporting of plant.
141488.10	Manual Handling	Strains and sprains may result from incorrect handling of tools, parts and equipment during general maintenance of plant.
141488.11	Plant Operation	Injury to operator or damage to plant or plant failure may result from operating plant above its maximum working grade or on an unstable surface.
141488.12	Electrical	Electrical injury may result from either incorrect or insufficient energy isolation procedures being followed.
141488.13	Falling	Falling while accessing or egressing plant resulting from insufficiently maintained, poorly maintained or missing handrails, ladders, platforms or kickboards.
141488.14	High Temperature or Fire	Operator exposure may result from exposure to excessive heat and dust (regular inspection of plant air conditioning systems and windows seals must be completed).
141488.15	Plant Operation	Injury to operator or damage to plant may result from operating plant with insufficient lighting - ensure mobile lighting is provided in low lighting conditions.
141488.16	Plant Structure & Operation	Plant failure may result from insufficiently or incorrectly maintained (inspection and adjustment) controls, settings or other key operational components.
141488.17	High Pressure Fluid	Failure of flexible hoses (hydraulic, pneumatice, fuel or oil lines) resulting in uncontrolled or unwanted release.

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141488.18	Plant Controls	Exceeding safe working range of plant services (gauges should indicate safe working ranges).
141488.19	Plant Controls	Unintentional/incorrect operation of plant controls. The controls are labelled correctly.
141488.20	Visibility	Operator has reduced visibility when operating plant which may result in potential collisions with other plant or pedestrians. Rigours traffic management plans to be implemented.
141488.21	Vibration	Operator may be exposed to excessive or whole body vibrations as a result of a poorly maintained seat.
141488.22	Thermal Conditions	Plant becoming excessively hot (oil temperature) from travelling long distances.
141488.23	DAMAGED PLANT	Damage to hoses and lines as a result of missing, damaged or insufficient shields.
141488.24	Carrying passengers	Injury to passengers may result from carrying passengers in excessive numbers or in a manner unspecified by the original manufacturers specifications.
141488.25	Plant Operation	Injury to pedestrians or damage to other plant items from unexpected movement of plant - no pre-start warning system to alert nearby people or plant.
141488.26	Fire/Explosion	Injury may result from poor handling and storage practices of dangerous goods/hazardous substances (diesel).
141488.27	Plant Operation	Injury to operator, damage to plant or plant failure may result from operating plant in an area with unstable high walls, low walls, berms or an area without any catch bench.
141488.28	Burns	Burns may result from the removal of the radiator cap while engine is hot.
141488.29	Noise	Operator exposed to a work environment where noise levels exceed specified maximum levels. e.g. <85dB(A). Sound Pressure Level (SPL) should be conducted at operators work station.
141488.30	Plant Operation	Unintended movement of machine due to parts or tools jamming control levers or pedals.
141488.31	Safe Operating Procedures	Injury resulting from unavailbility of safe working procedures for maintenance tasks for the plant.
141488.32	Plant Operation	Operator operating plant without wearing sufficient restraint (seatbelt).
141488.33	Falling	Falls may occur while accessing or egressing plant from incorrect mounting/dismounting method used by operator (not maintaining 3 points of contact).
141488.34	Plant Operation	Damage to plant or injury to operator resulting from plant being operated by an un-trained/in-experienced operator.

Hazard Register



Health and Safety Plant Safety Purchaser Information

This plant health and safety information has been prepared by Grays for the purchaser of the plant item as required by National WHS Legislation. Whilst every effort has been made to identify all of the hazards, it should be recognised that all reasonably practicable hazards have been identified given due consideration to:

- state of knowledge about the plant item
- the availability and suitability of ways to eliminate or control the hazards
- · the cost of evaluating, eliminating or controlling the hazard

Consequently, if this plant item is being purchased for use at a place of work, the purchaser is reminded of their obligations to involve and consult with employees in identifying foreseeable hazards, assess their risks and to take action to eliminate or control the risks.

In order to assess the risk, it is necessary to consider for all the identified hazards, the chance (likelihood) of something happening that would impact (consequence) on health and safety at the workplace. The following guidelines are provided to assist the purchaser in consistently carrying out an assessment of risk:

Likelihood

- Frequency and duration of exposure
- Probability of occurrence of hazard or event (including part history of incidents)
- Possibility to avoid / minimize or limit the damage, impact or harm
- Reliability and effectiveness of existing / established systems of control

Consequences

- Assume "worst case" injury, but also competent follow-up medical and rehabilitation support
- Consider forces or energy levels, highest belt tensions, size of gears, pulleys or other entrapment points and therefore body parts likely to be injured
- Consider sharpness of entrapment points, surrounding parts likely to exacerbate injury, and any give in the entrapment point
- Consider, will entrapment continue until plant is stopped, or can an injured part travel through the entrapment area
- Are temperatures of plant, or chemicals, likely to further injure entrapped person

The outcome of the risk assessment will be a prioritised list of risk control strategies and actions consistent with the following ratings:

Low risk- may be considered acceptable, where the existing controls in place are seen to be effective, requiring periodic monitoring for effectiveness. Medium risk- considered to be unacceptable and requiring additional risk controls within medium to long term.

High risk – considered to be unacceptable and requiring action within the short to medium term.

Extreme risk – unacceptable, where immediate action required.

In all of these cases employees/operators must be made aware of the risk controls in place to protect them from the hazards.