

## **GRADER**

RA NO

DATE

H.T.I Score	8	Medium-Regular monitoring, Supervision
Contract		
Persons involved in RA	Name	Signatures
Foreman		
Second Foreman		
Safety Officer		
Representative		

Documentation Required	Training Required	PPE and Safety Equipment Required
OHS Act and Construction Regulations	General induction - all employees	Ear protection
Appointment 6(1)	Environmental induction	Safety Footwear
Appointments Plant/ Vehicle Operators	Toolbox talks	Fire Extinguisher fitted to Grader
Appointment First Aider	First Aider	Overalls
Competency Operator	Operating Grader	Dust Mask
Competency First Aider		
Plant/ Vehicle registers		

	Activity Steps	Hazards and Risks	Preventative Measures	Rating
1	Starting up of grader.	Employee being injured by standing on, under or to close to the engine or wheels.	All protective guards and cover must be in place before start of the engine. The grader must be operated by a competent and trained operator.	9
		Operator being injured while mounting or dismounting the grader.	Operator to mount and dismount the grader only at locations that have steps and handholds.	5
		Engine failure	Engine to be started according to procedure and maintenance schedule to be followed.	5
2	Operating grader.	Grader colliding into other plant or LDV	Grader to be operated by a competent and trained operator. Operator to keep to the designated area of work.	9

	Employee being run over by grader.	Grader to be operated by a competent and trained operator. Employees to keep clear of the Grader during operations. Ensure that the operator has seen you before approaching. Grader to be fitted with a reverse hooter.	13
	Grader overturning.	Grader to be operated by a trained and competent operator, grader to be operated at a safe angle, task to be supervised by a competent supervisor.	9
	Grader working in incorrect place.	Task to be supervised by a competent supervisor.	5
	Grader operator exposed to noise	Operator to make use of ear protection and take frequent brakes.	10
	Operator exposed to dust.	Dust to be controlled.	13
	Grader driving into trench.	Grader to be operated by a competent and trained operator. Task to be supervised by a competent supervisor.	9
3 Maintenance	Hydraulic pipe bursting during operation.	Burst pipe to be replaced by workshop and maintenance schedule to be followed.	13
	Employee being injured while working on grader.	Maintenance and repair work to be done by a competent person.	13
	Hydraulic oil being injected into employee while working on grader.	Make use of a board or cardboard when checking for leaks in the hydraulic pipes.	9
	Hydraulic oil leaking.	Leaks to be reported to the foreman and to be repaired by the workshop.	5
	Employee injured while changing the blade on the grader.	Changing of the blade to be performed by a competent person and the task to be supervised by a competent supervisor.	5
	Oil and filters disposal.	Make use of local waste collectors to collect the used oil and filters.	9

		Employee sustaining burns while working on the graders engine.	Allow the engine to cool down before maintenance work is carried out.	3
		Employee caught by rotating part of engine.	Maintenance to be done by a competent person.	9
			No work to be done on the grader while the engine is still running.	5
		Employee coming in contact with battery acid.	Do not allow electrolyte to come in contact with the skin or eyes. Make use of the correct P.P.E when working with batteries.	9
		Fire or explosion occurring.	Remove all flammable materials such as fuel, oil and debris from the engine. Do not weld or flame cute any pipe or tank that contains any flammable fluids. Wiring must be kept in good order and no smoking or naked flames during refuelling.	9
4	General	Theft of batteries and fuel from the grader.	Security company to be employed and plant to be parked in a secure area.	6
		Theft of grader.	As per 4.1.	6