Repairs and Servicing

Facility:	Written By:	Approved By:	Date Created:	Date of Last Revision

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Equipment failure	Gloves	
Collision	Safety Glasses	
Pinch points	Steel toed Boots	

Safe Work Procedure:

Walk around machine to check for tire damage, vandalism, any loose parts, or any other damage Check engine for:

- A. Any frayed or damaged belts
- B. Any damaged or leaking hoses
- C. Engine mounting bolts are in place, tight and not damaged
- Check all fluid levels (some fluids may require engine to be on, check manufacturer

recommendations)

Get into vehicle using 3 point contact method. Check for fire extinguisher and turn on engine Check all gauges. Ensure that:

- A. Oil pressure is normal
- B. Temperature is normal
- C. Hydraulic pressure is normal (if gauge is applicable)

Put machine in reverse to ensure back up alarm is working

Do another walk around to check all lights

Check brakes

Fill out inspection report

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards:	This Safe Work Procedure will be reviewed any	
MB Workplace Safety & Health Act & Regulations:	time the task, equipment or materials change	
6 Personal Protective Equipment	and at a minimum of every three years	
16 Machines, Tools and Robots	Reviewed By WSH Committee:	
22 Powered Mobile Equipment		
35 Workplace Hazardous Materials Information	Date:	
Systems		