Elevated Lift - Powered Vertical Aerial Platform

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

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Tripping	Steel Toed Boots	Operators Manual
Falling	Eye protection	
Overhead obstructions	Hand protection	

Safe Work Procedure:

- 1) Plan your work and determine how you will approach the overhead work area and the machine placement
- 2) Check for any potential overhead obstructions
- 3) Ensure that the outriggers have been deployed properly and check the clearance on both sides of the lift before extending the outriggers
- 4) Don't start the machine until all non-essential workers are clear of the machine
- 5) Use a three point contact when (Dis) mounting the machine
- 6) Ensure that all handrails, toe boards and gates and entry chains are in place before raising the platform
- 7) Check all instruments prior to engaging the lift
- 8) Test the controls
- 9) Follow safe operating practices and ensure that all of your body parts are inside the platform railings
- 10) Watch out for others and secure all tools etc., to keep them from falling
 - a. Remain tied off until all work is finished and the platform has been lowered to the ground

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 time
MB Workplace Safety & Health Act & Regulations:	the task, equipment or materials change and at a minimum of every three years
	Reviewed By WSH Committee:
	Date: