

Safe Work Procedure

Skidsteer Operation

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

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Vehicle or property damage Serious injury Pinch points Other workers Other equipment Slips/Trips	Steel toed boots Eye protection Hand protection Hard Hat	Operator training/certification

Safe Work Procedure:
<ol style="list-style-type: none"> 1 Perform pretrip inspection and record in daily log 2 Start using cold start procedure and three point contact rule for entering machine 3 Check back up alarm, all gauges and hydraulics 4 Check brakes before proceeding to work area 5 Turn on beacon lights 6 Inspect work area before starting 7 In tight areas or where is heavy with traffic use a spotter 8 Load only what weight the skidsteer can haul 9 Transport the load as close to the ground as possible 10 Dump the load as close to the delivery area as possible 11 Always be aware of other workers in the area 12 Park on level ground with the attachments resting on the ground 13 Park and secure machine 14 Exit machine using 3 point contact

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: MB Workplace Safety & Health Act & Regulations: 6 Personal Protective Equipment 16 Machines, Tools and Robots 20 Vehicular and Pedestrian Traffic 22 Powered Mobile Equipment	This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a minimum of every three years Reviewed By Worker Rep/ WSH Committee: Date:
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------