Snow Removal

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

| Hazards Present: | PPE or Devices Required: | Additional Training Required: |
|---------------------------|--------------------------|-------------------------------|
| Vehicle Traffic | Coveralls | Equipment Manual |
| Pedestrian Traffic | Hard hat with liner | |
| Winter Weather Conditions | Gloves | |
| Poor Visibility | Steel toed boots | |
| Icy Roads | Hi vis vest | |
| | Winter Clothing | |

Safe Work Procedure:

- 1) Assess the location and observe the location to identify hazards, driveways and traffic flow
- 2) Ensure that equipment is in good operating condition
- 3) Plow snow from the road surface using a grader or truck/plow to provide reasonable winter driving conditions.
- 4) Plow after a storm unless a blockage exists or accumulation exceeds specified limits.
- 5) Flow from the center of the road out.
- 6) Continue plowing with the traffic flow, periodically stopping to allow accumulated traffic behind to pass.
- 7) Approx. 1 to 2 cm of snow cushion should be left on gravel roads.

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