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 locatio <br> 2) Ensure that equip <br> 3) Plow snow from t driving conditions <br> 4) Plow after a storm <br> 5) Flow from the cen <br> 6) Continue plowing behind to pass. <br> 7) Approx. 1 to 2 cm | serve the loca in good operat surface using <br> a blockage exi he road out. traffic flow, p <br> cushion shou | n to iden conditio rader or tru <br> or accum <br> odically <br> be left on | ds, driveways and traffic flow <br> w to provide reasonable winter exceeds specified limits. <br> o allow accumulated traffic ads. |
| 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 |  |  |  |
| Guidance Documents/Standards:MB Workplace Safety \& Health Act \& Regulations: |  | This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a minimum of every three years |  |
|  |  | Review <br> Date: | Committee: |

