

Hazard Assessment

SNOW REMOVAL



Date: _____

Created by: _____
(Print Name)

Job Description:
Address:

Hazards to watch out for:

Housekeeping	Material Storage	Waste Disposal	Lighting	Vehicles
Ventilation	Extreme Temperature	Radiation Exposure	Gas (Toxicity)	Mobile Equipment
Flammables	Dangerous Pressure	Hazardous Material(s)	Chemicals	High Traffic
High Risk Positions	Electrical Hazards	Overhead Hazards	Excavations	Power Tools
Underground Hazard	Confined Space	Restricted Access	Ladders	Permits
Work at Heights	Water Control	Work over Water	Major Lifts	Communication
First Aid Availability	Fall Protection	Fire Hazards	Weather	Gas Storage, etc.....

Priority (Status) for Corrective Action #1 – Imminent Danger #2 – Serious #3 - Minor	#4 – OK #5 – Not applicable	PROBABILITY A. Probable (immediately or soon) B. Reasonable Probability (eventually) C. Remote (could at some point) D. Extremely Remote (not likely)
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Identified Hazards	Priority/Probability	Recommended Action	Action Taken By Whom	Date
Obstacles (Light standards, Manholes, Speed bumps)	3/C	Review location of obstacles		
Pedestrians	3/C	Watch for pedestrians and make sure they see you		
Vehicle Traffic	3/B	Ensure driver sees you		
Darkness	3/C	Lights on for visibility		
Slippery Conditions	3/B	Give yourself more time to stop		
3-Point Contact	3/B	Always use 3-points of contact getting out of truck/loader		
Working Alone	3/C	Always have a contact person to report to		

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Diagram

First Aider on Site: _____

Designated Onsite _____

Workers Rep: _____

Worker's Signature: _____

Muster Point: _____

Manager's Signature: _____ Date: _____

Any Comments, use back of page

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