

PLAN SAFE WORK SAFE HOME SAFE

2022 / 2023 Health & Safety Manual



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i. Overview

Managing health, safety and the environment is our ethical and legal responsibility. It also adds value to our business by helping us to improve our project and business planning including control measures and our overall performance. Effective health, safety and environmental management is therefore a key requirement of our business.

A reasonable degree of documentation is required to meet legal requirements and to help us with our planning and controls. The templates, forms and checklists within this Health, Safety and Environmental (HSE) Management System are tools to help manage these requirements. When correctly completed and used, these tools assist in demonstrating our safety management processes in the event of an audit, review, accident or incident, case of work-related illness, or when internal and external investigations may occur.

The HSE management system takes into account our own requirements as outlined above and the requirements of:

- The Ontario Provincial Certificate of Recognition (COR) program
- Applicable Laws
- Industry Best Practices and Procedures

a. Scope

The people involved in our business are our greatest asset. We will manage all our work activities to ensure that hazards are identified and managed to minimize risks to health, safety and the environment. It is our corporate responsibility, as well as the responsibility of every individual working for, or on behalf of, our company.

The company also minimizes risk to the health and safety of anyone onsite who are not directly involved in our business undertakings, but may be directly impacted by our work; for example, visitors, adjacent businesses or the public.

To enable a systematic approach to these responsibilities, this Health, Safety and Environment (HSE) Management System has been developed and is contained in the contents of this manual. The emphasis of this HSE Management System is to manage risk by providing clear and concise policies, organizational roles and responsibilities, standards, and work practices and procedures to be used in our business for all workplaces.

The HSE management system contains 4 sections, which together form a comprehensive system that supports and provides organization, direction and tools for the implementation and execution of the program.

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- Section 1 Health & safety management program
- Section 2 Corporate standards
- Section 3 Safe work practices and procedures
- Section 4 Forms and supporting documents



Section 1: HSE Management Program

Version 2.0 Last Revised: November 22 2022 Revised by: HSE Department Health, Safety & Environmental



1.1. HSE Program Overview

The HSE management program is based on the Plan - Do - Check - Act model, as depicted in *CSA Z1000-06 Occupational Health and Safety Management.* It was designed to be compatible with other management system standards currently in use by organizations across Canada, such as ISO 14001 (environmental management) and ISO 9001 (quality management).

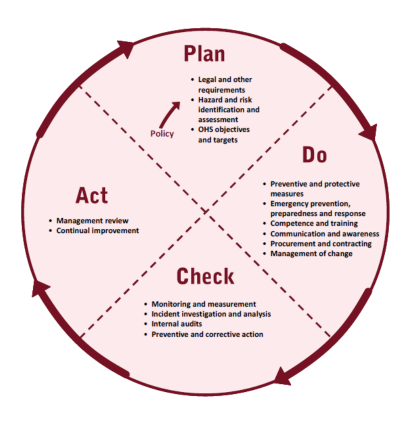


Figure 1. CSA Z1000 Continuous Improvement Model



1.2. Plan

1.2.1. Health and Safety Policy

The Health and Safety Policy provides the overall commitment of the company to the effective management of health and safety. It forms the basis of all our work planning and actions while at work.

The contents of the Health and Safety Policy are communicated to our employees during the new employee orientation. Subcontractors are provided with a copy of the policy within contractual documents.

The Health and Safety policy is posted on prominent notice boards in all workplaces and when applicable, at field operations, as well as being available via our intranet and portable electronic devices

Health, Safety & Environmental



Policy: Health and Safety Policy Statement Department: Health, Safety and Environment Policy No. PDI HSE - P001 Relevant Standard No. N/A

The senior management and management of Priestly Demolition Inc. (PDI) are committed to provide a safe and healthy work environment for the prevention of injuries and illness for all employees. The company will ensure that our activities are in compliance with applicable safety legal and other requirements and will take every reasonable precaution to protect all employees at all times. No project or company objectives take priority over the safe planning and safe execution of work.

Workers have the right to work in a safe and healthy work environment. PDI has the ultimate goal of zero harm and is committed to work in a spirit of consultation and cooperation with workers in our efforts to achieve this goal. A proactive approach shall be used to control and minimize the risk of occupational injury and illness in our workplace.

The responsibilities for all workplace parties are clearly defined in through our safety program.

Senior management will set and review safety objectives for the company, with a focus on the continuous improvement of the company safety systems and performance.

Management is responsible for the design, implementation, monitoring, and communication of health and safety programs, policies, and procedures.

All employees are responsible for cooperating with management in the implementation of the HSE program, and participating in inspections, investigations, maintenance, and any other efforts that support the continuous improvement of our safety culture.

Appropriate action will be taken against any employee who engages in an unsafe act, or who fails to comply with established safe work practices and procedures.

This policy will be reviewed annually by management at PDI.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 01/01/1999 Date of Last Review: 10/12/2022

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1.2.2. Supporting Policies

The supporting policies provide overall guidance on specific aspects of the HSE management system.

PDI HSE - P002	Hazard Assessment, Analysis and Control Policy
PDI HSE - P003	Controls Policy
PDI HSE - P004	Procurement and Contractor Management Policy
PDI HSE - P005	Company Rules Policy
PDI HSE - P006	PPE Policy
PDI HSE - P007	Preventative Maintenance Policy
PDI HSE - P008	Training Policy
PDI HSE - P009	Workplace Inspections Policy
PDI HSE - P010	Investigations and Reporting Policy
PDI HSE - P011	Emergency Preparedness Policy
PDI HSE - P012	Statistics and Records Policy
PDI HSE - P013	Legislation and Other Requirement Policy
PDI HSE - P014	Management Review Policy
PDI HSE - P015	Management of Change Policy
PDI HSE - P016	Communication Policy
PDI-HSE - P017	Return To Work
PDI-HSE - P018	Environment Policy
PDI HR - 013	Violence & Harassment Policy
PDI HR - 010	Possession And Impairment Policy

Health, Safety & Environmental



Policy: Hazard Assessment, Analysis and Control Department: Health, Safety and Environment Policy No. PDI HSE - P002 Relevant Standard No. PDI HSE - S002

As part of our Occupational Health & Safety Management System, Priestly Demolition Inc. is committed to conducting on-going hazard assessment, analysis and control to minimize the risks to health and safety within our workplaces.

The company is supportive of every Worker's Right to Know about that hazards that exist in their workplaces. Therefore, the company has developed this Policy and a corresponding standard to assist management in taking a proactive approach to identifying hazards, determine risk and the required controls associated with our operations.

We will identify the hazards that exist in the workplace, prioritize the risks associated with each specified task before and after controls are implemented and evaluate the effectiveness of those controls through observation and recommendation.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022

Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Control Department: Health, Safety and Environment Policy No. PDI HSE - P003 Relevant Standard No. PDI HSE - S002

The organisation and it management are committed to ensuring that all known and identified safety and health hazards are effectively controlled.

The company will use the hierarchy of controls when selecting controls, and ensure that the appropriate controls are put in place

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022

Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Procurement and Contractor Management Department: Health, Safety and Environment Policy No. PDI HSE - P004 Relevant Standard No. PDI HSE – S004

The senior management of Priestly Demolition Inc. are committed to ensure that while performing work with PDI, contractors, subcontractors and their employees perform work in a manner that protects the health and safety of all and aligns with PDI'S values. It is PDI'S objective under this policy to:

- Select, hire and work with competent contractors who conform to the Occupational Health and Safety Act of Ontario and align with PDI'S Health and Safety Policies and Practices.
- Monitor contractors to ensure work is performed safely and efficiently
- Evaluate contractors on a regular basis

Contractors working for PDI on PDI projects are required to undergo a prequalification process to ensure compliance with the Procurement and Contractor Management Policy objectives. Ongoing feedback will be solicited from PDI employees to evaluate contractors.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/31/2021

Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Company Rules Department: Health, Safety and Environment Policy No. PDI HSE - P005 Relevant Standard No. PDI HSE - S005

Priestly Group of Companies, also referred to as "PDI" in this document, is committed to ensuring continuous education of the organization's company rules to its' employees.

Management is responsible to participate in setting and implementing all company rules, including the review of this policy statement and all company rules, located in PDI's Employee Handbook, on an annual basis to ensure accuracy and alignment with company's vision and objectives.

In addition, Management is responsible to comply with all company rules. To showcase their commitment to this, Management strives to ensure they are continuously focused on the demonstration of PDI's company rules to the rest of our employees. This includes leading by example and spreading awareness, so employees are in clear alignment with the company's expectations on PDI's company rules.

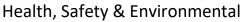
All employees are responsible for cooperating with management in the implementation of PDI's company rules, and actively participating in any efforts that support the continuous improvement of our culture. Appropriate action will be taken against any employee who fails to comply with the established company rules and procedures, as outlined in the PDI Employee Handbook and policy documents, as per our progressive discipline procedure.

This policy statement and PDI's Employee Handbook will be reviewed annually by the Management Team and People Success department.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022

Date of Last Review: 10/12/2022





Policy: Personal Protective Equipment Department: Health, Safety and Environment Policy No. PDI HSE - P006 Relevant Standard No. PDI HSE - S006

It is Priestly Demolition Inc.'s policy to effectively manage the hazards on our projects. Hazards shall be minimized by ensuring that all jobs are well planned, workers are properly trained, and safe work practices and safe job procedures are followed.

All personnel are mandated to wear the appropriate PPE required by regulation at all times. This regularly includes head protection, foot protection, eye protection, hearing protection. Specialty PPE such as fall arrest protection, shall be used by properly trained personnel, where required. All PPE must meet or exceed the applicable current CSA standard(s) or legislated standard.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022

Date of Last Review: 10/12/2022



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Policy: Preventative Maintenance Department: Fleet Operations Policy No. PDI HSE - P007 Relevant Standard No. PDI HSE - S007

The senior management and management of Priestly Demolition Inc. (PDI) are committed to keeping the equipment, tools, vehicles, and facilities used by our employees are in safe working order by following the Preventative Maintenance Procedure.

The set expectations are as follows.

Senior management will set and review preventative maintenance standards and objectives to continuously improve the procedure.

Management is responsible for the design, implementation, monitoring, and communication of Preventative Maintenance programs, policies, and procedures.

All employees are responsible for cooperating with management in the implementation of the Preventative Maintenance Procedure and participating in inspections, investigations, maintenance, and any other efforts that support the continuous improvement of the procedure.

This policy will be reviewed annually by the management at PDI.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Safety Training Department: Health, Safety and Environment Policy No. PDI HSE - P008 Relevant Standard No. PDI HSE - S008

Priestly Demolition will provide all health and safety-related training that is prescribed and necessary to minimize harm to personnel and the physical resources of the company. All employees will participate in this training.

The purpose of this policy is to provide for consistent general and specialized health and safety-related training throughout all levels of the organization.

This training will include, but not be limited to:

- Safety orientation
- New hire safety orientations
- Safety training for workers, supervisors, and management
- Task and trade-specific training and certification
- Workplace Hazardous Materials Information System (WHMIS) training, annual update, and sitespecific orientation
- Safe work practices and job procedures, as applicable
- The proper fitting, safe use, cleaning, and maintenance of respiratory protective equipment, as applicable.

In addition, safety meetings involving field workers will be held on a weekly basis or as determined by site requirements.

NOTE: The safety information in this policy does not take precedence over occupational health and safety legislation. All employees should be familiar with the applicable Occupational Health and Safety requirements for their jurisdiction

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

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Policy: Workplace Inspections Department: Health, Safety and Environment Policy No. PDI HSE - P009 Relevant Standard No. PDI HSE - S009

Workplace inspections help prevent incidents, injuries and illnesses. Through a critical examination of the workplace, inspections help to identify and record hazards for corrective action. Company facilities and job-sites shall be included in the inspection program.

Regular workplace inspections are an important part of the company's overall occupational health and safety program and management system.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

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Policy: Investigation and Reporting
Department: Health, Safety and Environment
Policy No. PDI HSE - P010
Relevant Standard No. PDI HSE - S010

Priestly Demolition Inc. requires all personnel (including employees, subcontractors and visitors) to report all accidents, injuries, exposures, and near misses as soon as possible after an occurrence. Incidents will be investigated in accordance with all applicable legislated requirements, and the results will form part of the continuous improvement process for the safety program.

Senior management is committed to the adherence of the procedures contained in the Incident Reporting and Investigation standard, and compliance is mandatory. This policy and the supporting standard are consistent with the Company's values of Safety, Integrity, and Innovation.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 02/06/2019 Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Emergency Preparedness Department: Health, Safety and Environment Policy No. PDI HSE - P011 Relevant Standard No. PDI HSE - S011

Notwithstanding the Company's commitment to provide and sustain a safe and healthy work environment for all, we recognize that emergencies can arise. Priestly Demolition Inc. considers emergency preparedness to be of critical importance. Effective emergency preparedness ensures that the company and our people, are able to rapidly respond to and efficiently recover from an emergency.

Should an emergency, either manmade or natural, occur, the work environment can be threatened or damaged. The company has an obligation to ensure that the threat or damage engendered by the emergency is minimized through effective and deliberate emergency management. The overall goal is to ensure the safety of staff, and visitors.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Statistics and Records Department: Health, Safety and Environment Policy No. PDI HSE - P012 Relevant Standard No. PDI HSE - S012

Maintaining current health and safety statistics and records is an integral part of an effective health and safety program. The company has established a system to record and review statistics in order to recognize hazard trends and monitor the success of our health and safety program.

Records, reports and other safety performance measures will be reviewed, as part of our continuous improvement process, to establish areas of the safety program that need improvement. This review is an essential element for preventing future accidents and injuries.

Senior management is committed to this policy and the performance of annual reviews of safety documentation including incident reports, accident investigation reports, lost-time injuries, and minutes of the company's Joint Health & Safety committee.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Legislation and Other Requirements Department: Health, Safety and Environment Policy No. PDI HSE - P013 Relevant Standard No. PDI HSE - S013

The Company is committed to complying with all applicable safety legislation, regulations, standards and any other applicable safety requirements for the areas in which we perform work.

The Company will identify and periodically review the applicable legislation and requirements, and apply enforcement as necessary, to ensure that we maintain compliance.

We believe that all workers should have access to these requirements and information available, as appropriate, on all our worksites.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

Health, Safety & Environmental



Policy: Management Review Department: Health, Safety and Environment Policy No. PDI HSE - P014 Relevant Standard No. PDI HSE – S014

Priestly Demolition Inc. is committed to the principles of continuous improvement in all aspects of our business operations. As part of this ongoing commitment, the senior management team will review monthly safety statistics, annual objectives attainment, identify trends, and conduct an annual review of the Health, Safety, and Environmental program to ensure the suitability, adequacy, and effectiveness of the program. The results of this review will form part of the basis for the objectives, goals, and actions plans for the following year.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 02/06/2019 Date of Last Review: 10/12/2022

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Policy: Management of Change Department: Health, Safety and Environment Policy No. PDI HSE - P015 Relevant Standard No. PDI HSE - S015

Organizational changes are implemented occasionally for reasons such as Safety improvements, production efficiency and streamlining of processes. Changes, however, can pose risks to employees if they are implemented without conducting formal reviews of and management of change.

Management is committed to ensuring a disciplined, structured and consistent approach to managing change by identifying, treating, and controlling potential risks. Overall requirements to assess, plan, approve, communicate, implement, and close-out a change are defined in the supporting standard(s).

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 **Date of Last Review:** 10/12/2022

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Policy: Communication Department: Health, Safety and Environment Policy No. PDI HSE - P016 Relevant Standard No. PDI HSE - S016

Communication is the key to a healthy, safe and productive workplace. It is needed to ensure roles and directions are understood; to warn against dangers; to avoid unsafe practices; to promote critical emergency response and particularly to learn about (and from) the concerns and hazards that workers encounter.

The company uses various methods for communicating Safety across the organization. This communication is both formal and informal, scheduled and routine, and in response to various emergencies, incidents that have occurred, or in direct response to a risk.

In addition, various communication channels will be used by the company to facilitate communication coming from Senior Management, and to provide a means for two-way communication and dialogue among management and workers.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 08/22/2022 Date of Last Review: 10/12/2022

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Policy: Return to Work and Re-employment Department: Health, Safety and Environment Policy No. PDI HSE - P017 Relevant Standard No. N/A

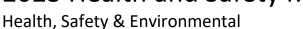
Priestly Demolition Inc. recognizes that our employees are our most important assets. As such, we are committed to providing a safe and healthy workplace. The Return to Work and Re-employment (RTW) Policy, and the supporting RTW procedures, are designed to aid workers in safely returning to employment at the earliest possible date, following a work related injury or illness.

The primary goal of the Return to Work Policy and program is to return the worker to work that is both suitable and available. Suitable work is safe and productive, and consistent with the worker's functional abilities.

This policy is compliant with applicable WSIB (Ontario) guidelines and human rights legislation.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 02/16/2019 Date of Last Review: 10/12/2022





Policy: Environment Department: Health, Safety and Environment Policy No. PDI HSE - P018 Relevant Standard No. N/A

Priestly Demolition Inc. is committed to reducing its impact on the environment. We will strive to improve our environmental performance over time and to initiate additional projects and activities that will further reduce out impacts on the environment.

Our commitment to the environment extends to our customers, our staff, and the community in which we operate. Senior Management is committed to:

- Comply with all applicable environmental regulations;
- Participate in the recycling of project materials and minimizing waste, to reduce impact on landfills and promote recovery of valuable resources;
- Prevent pollution whenever possible;
- Inform all of our staff on our environmental processes and empower them to contribute and participate;
- Communicate our environmental commitment and efforts to our customers, staff and our community; and
- Continually improve over time by striving to measure out environmental impacts and by setting goals to reduce these impacts each year.

Every employee and every contractor on Priestly Demolition premises is expected to follow this policy and to report any environmental concern to Priestly Demolition management. Mangers are expected to take prompt action.

This policy will be reviewed annually by senior management at Priestly Demolition.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 01/04/2021 Date of Last Review: 10/12/2022

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Policy: Possession and Impairment Department: Human Resources Policy No. PDI HR - 010 Relevant Standard No. 2

Intent

PDI Group of Companies ("PDI" or the "Company") is committed to a safe working environment for all employees and subcontractors with respect to potential effects of impairment on safety, performance and judgement. Alcohol, drugs, medications, as well as the impact of personal problems and fatigue can impact an employee's ability to perform their work in a safe and productive manner.

To help ensure a safe and healthy workplace, and in accordance with this Policy, the Company reserves the right to prohibit certain items and substances from being brought onto, or being present in, the workplace. The Company also prohibits any employee from reporting to work or working while under the influence of any drug or alcohol. This Policy will be interpreted in accordance with all applicable laws, including but not limited to human rights legislation.

Application

This policy applies to all employees when they are at work, travelling to/from work locations, and/or conducting business on behalf of PDI.

Definitions

For the purpose of this Policy, the following terms will have the following meaning:

Intoxicant	Any substance, whether legal or illegal, and whether
	or not it has been prescribed or authorized by a
	medical practitioner, which has the potential effect
	of intoxicating its user and/or altering an employee's
	ability to perform his or her duties. This includes, but
	is not limited to alcohol, opiates, hallucinogens and
	cannabinoids (such as marijuana).
Incident	An occurrence, circumstance or condition that
	caused significant damage to person, property,
	reputation, security or the environment. An Incident
	can result from an employee's action, or failure to
	take action.
Near Miss	An occurrence, circumstance or condition that had
	the potential to cause significant damage to person,
	property, reputation, security or the environment. A
	Near Miss can result from an employee's action, or
	failure to take action.
Workplace	Any site at which an employee performs work
	related to his or her employment with PDI, including
	a customer work site or any place an employee is

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located while acting in his or her capacity

Prohibited Behaviour

The following behaviour is strictly prohibited, and may incur disciplinary action up to, and including, termination of employment for cause:

- Reporting to work or working while under the influence of any Intoxicant. This includes where an employee is off-duty and called in to work. In such case, if an employee is impaired by any Intoxicant at the time the call is received, it is the employee's obligation to advise the Company he or she is unfit to work due to the influence of an Intoxicant.
- The use, possession, sale, manufacturing or dispensation of any Intoxicant at the Workplace (save for where expressly permitted in this Policy).
- Failing to report the use of any Intoxicant as required under this Policy.

Any Intoxicant found at the Workplace

Prescribed or Authorized Intoxicant

Where an employee may be required to possess or use an Intoxicant for medical purposes at the Workplace, the employee is required to advise the People Success Team in advance of bringing such Intoxicant to the Workplace and/or prior to appearing at the Workplace under the influence of such Intoxicant. Once advised the People Success Team may seek reasonable medical information in connection with the use of such Intoxicant and will work with the employee to determine whether the presence or use of the Intoxicant can be accommodated within the bounds of PDI's obligations under applicable health and safety and human rights legislation. Where accommodation includes the employee possessing and/or using the Intoxicant in the Workplace, the employee will be provided with written permission from PDI for such possession and/or use, on the terms and conditions set out therein.

Even in respect of an Intoxicant possessed or used for medical purposes, failure to advise PDI in advance of bringing the Intoxicant to the Workplace or attending at the Workplace under the influence of the Intoxicant is strictly prohibited and will lead to discipline up to and including the termination of employment for cause.

Work-Related Events

There may be instances where an employee, in the course of his or her employment, attends a work-sponsored function, conference, or client social event where alcohol and/or legal Intoxicants are served. It will not be a violation of this Policy for an employee to consume alcohol and/or legal Intoxicants at such an event. In such circumstances, an employee is expected to consume alcohol and/or legal Intoxicants responsibly, avoid impairment, exercise good judgement, and maintain professional decorum as a representative of the Company. Where alcohol and/or legal Intoxicants are consumed while an employee is conducting Company business, no employee shall operate a vehicle while under the influence, contrary to law. Safe alternate transportation must be arranged (e.g., taxi, public transportation, etc.).

Inspection

PDI reserves the right to:

• With reasonable cause, inspect any and all property on its premises for the presence of an Intoxicant.



• Request or require an employee to undergo drug and/or alcohol testing as described below.

An employee found in possession of an Intoxicant in the Workplace (save and except an Intoxicant for which the employee has sought, and obtained, written permission to possess and/or use in the Workplace), or who refuses to cooperate in an inspection, may be subject to disciplinary action up to and including the termination of employment for cause.

Accommodation

PDI is committed to providing assistance and support to all of its employees. We encourage any employee who suspects he or she may have a substance dependency or emerging alcohol or drug problem to seek advice and treatment.

Where an employee in a safety-sensitive position has a drug or alcohol dependency, the employee is required to disclose their use of drugs and/or alcohol to PDI. The purpose of this requirement is to protect the health and safety of all employees in the workplace. Where an employee discloses a drug or alcohol dependency, the employee will be provided with accommodation consistent with the Company's obligations under applicable human rights legislation. However, such disclosure must occur before an employee is involved in an Incident or Near Miss in the Workplace. PDI places primary importance on deterring similar behaviour by other employees and will terminate an employee for failing to disclose drug or alcohol use in accordance with this Policy, unless termination is unjust in the circumstances.

Drug and Alcohol Testing

In certain circumstances, PDI may require an employee in a safety-sensitive position to undergo a drug and/or alcohol test to assess whether the employee is under the influence of an Intoxicant:

Reasonable Suspicion of Impairment

Where there is reasonable suspicion to believe an employee may be under the influence of an Intoxicant, PDI may require the employee to undergo drug and/or alcohol testing. Reasonable suspicion may be based on an observed violation of this Policy, strong circumstantial evidence, or specific and objective observations about the employee's actions, conduct, appearance or demeanor that would suggest the employee may be impaired.

In the event PDI has reasonable cause to believe an employee is under the influence, in contravention of this Policy, the employee will immediately be required to cease working. PDI will explain to the employee why it has reasonable cause to believe the employee is under the influence of drugs and/or alcohol and the employee will be given the opportunity to respond. If PDI continues to have reasonable cause to believe the employee may be under the influence of drugs and/or alcohol in the workplace, the employee may be removed from the Workplace pending further investigation, which may include drug and/or alcohol testing.

Post-Incident or Near Miss

Where an employee is involved in an Incident or Near Miss, the employee will immediately be required to cease working. PDI will perform an initial inquiry to determine what factors may have contributed to the Incident or Near Miss, which may include speaking with the employee. If there is no reasonable explanation for the Incident or Near Miss, the employee may be removed from the Workplace pending further investigation, which may include drug and/or alcohol testing.

Post-Reinstatement or Last Chance Agreement

Health, Safety & Environmental



If appropriate, an employee who has a drug or alcohol dependency may be required to undergo random drug or alcohol testing as part of an overall program to monitor compliance while at work, or upon return to work following a leave of absence. Whether such testing will be required will depend on the particular circumstances. In all of the circumstances, testing will be conducted at a facility designated by PDI, at no charge to the employee and will be conducted in accordance with applicable law. The test results will be disclosed to PDI but will be kept as confidential as possible.

Violation

An alleged violation of this Policy may result in removal from the Workplace pending further investigation. Where PDI concludes an employee has violated this Policy, this may result in disciplinary action, up to and including the termination of employment for cause.

It is a violation of this Policy to refuse to comply with a request by PDI to submit to an alcohol and/or drug test made in accordance with this Policy, refuse to authorize the testing facility release the results of an alcohol and/or drug test undertaken in accordance with this Policy, or to tamper with a sample provided for such testing.

Shared Responsibility

Every employee has a legal responsibility to identify and report a potential safety risk in the workplace. Any employee who has reason to believe another employee is in possession of, or under the influence of, an Intoxicant in the Workplace has a positive obligation to forthwith report such risk to his or her Manager or People Success.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 11/23/2021 Date of Last Review: 09/12/2022

Health, Safety & Environmental



Policy: Workplace Violence and Harassment Department: Human Resources Policy No. PDI HR - 013 Relevant Standard No. 3

Policy

PDI Group of Companies ("PDI"), has a policy prohibiting workplace violence or workplace harassment, or threats of violence or harassment. This standard shall be reviewed annually and reassessed every five years or as needed to ensure risks are appropriately managed.

Purpose

PDI believes that all employees have the right to work in a workplace that is free from violence and harassment and is committed to providing a safe working environment in which all individuals are treated with respect and dignity. The purpose of this policy is to establish procedures to reduce the risk of violence or harassment in the workplace, to outline the measures to respond to alleged incidents of violence or harassment in the workplace, and to foster workplace safety and security.

Scope

This policy applies to any "employee" of PDI, which includes any part-time, full-time, casual or temporary employee as well as any individual who would be considered a "worker" for the purpose of the *Occupational Health and Safety Act* ("OHSA").

Definitions

<u>Threat</u>: The implication or expression of intent to inflict physical harm or actions that a reasonable person would interpret as a threat to physical safety.

<u>Workplace Harassment</u>: A course of vexatious comments or conduct against a worker in a workplace that is known or ought to reasonably be known to be unwelcome, or workplace sexual harassment. Workplace harassment does not include a reasonable action taken by PDI relating to the supervision and direction of an employee or the workplace.

<u>Workplace Sexual Harassment</u>: A course of vexatious comment or conduct against a worker in a workplace because of sex, sexual orientation, gender identity or gender expression, where the course of comment or conduct is known or ought reasonably be known to be unwelcome; or making a sexual solicitation or advance where the person making the solicitation or advance is in a position to confer, grant or deny a benefit or advancement to the worker and the person knows or ought reasonably to know that the solicitation or advance is unwelcome.

<u>Workplace Violence</u>: The use, or attempted use, of physical force against a worker that could cause physical injury. Workplace violence also includes a statement or behavior that a worker could reasonably interpret as a threat to



use physical force against him/her that could cause physical injury.

"Workplace": Wherever PDI business is conducted (whether or not on the PDI property) and at any PDI event.

Prohibited Behaviour

The following behaviour is prohibited in the workplace and will result in discipline up to and including termination of employment for cause ("Prohibited Behaviour"):

- Workplace violence or harassment, including workplace sexual harassment.
- Any threat or intimidation.
- Possession of a weapon of any kind on PDI property (including any parking lot or other exterior premise), while engaged in any activity for the PDI in another location, or at a PDI sponsored event, unless such possession or use is a requirement of the job.
- Assault.
- Physical restraint or confinement.
- Dangerous or threatening horseplay.
- Blatant or intentional disregard for the safety or well-being of another.
- Retaliation against anyone who has made a complaint or who has participated in an investigation under this Policy.
- Failure to report an incident of workplace violence, harassment or sexual harassment, of which an employee is aware.
- Any other act considered by PDI to be a violation of this Policy, whether or not specifically set out above.

Safety Measures

Any employee who is a victim of or witness to any form of violence or harassment should :

- Summon for immediate assistance and remove themselves from immediate danger
- In the case of physical violence call for assistance and, if warranted, 911 (the police)
- Report the incident/concern to their Manager, People Success or any member of Senior Management team.

Risk Assessment

A risk assessment has been conducted of the workplace and will be repeated as often as deemed necessary by PDI's Joint Health and Safety Committee ("JHSC"). The results of the assessment will be presented to the JHSC.

If any unreasonable risk is identified during the assessment, PDI and the JHSC will work together to determine and implement appropriate measures to address the identified risk.

Disclosure of Risk of Violent Behaviour

PDI will provide information to an employee if the employee is expected to encounter an individual with a history of violent behaviour of which PDI is aware and the individual poses a risk of workplace violence likely to result in



physical injury. However, PDI will only disclose information reasonably necessary to protect an employee from violence.

Reporting Violence or Harassment in the Workplace

All employees have an obligation to address warning signs, incidents and complaints immediately so as to prevent situations from escalating to incidents of violence and harassment in the workplace. As such, any employee who is subjected to, a witness of, or has knowledge of, any alleged incidents or threats of workplace violence or harassment or sexual harassment or identifies warning signs of possible scenarios that may escalate, is required to immediately report the alleged incident to their Supervisor. This includes reporting alleged domestic violence situations that would likely expose an employee to physical injury in the workplace. Any employee filing a report of violence or harassment or sexual harassment in the workplace is required to do so in writing using the *Workplace Harassment Report Form* available on Kissflow. Alternatively, it can be accessed under Library Docs on Keystyle.

If the alleged harasser is a member of Management or a supervisor, the employee can report an incident or threat of workplace harassment to anyone in the People Success Team.

This Policy does not preclude an employee from contacting the Police where he or she feels it is appropriate; nor is this Policy intended to discourage an employee from taking steps to contact emergency services as needed.

Investigation Period

An incident or complaint of potential or actual workplace violence or harassment or sexual harassment will be investigated promptly and impartially, with due process to any person accused of violating this Standard.

Information obtained about an incident or complaint (including any identifying information) will not be disclosed unless the disclosure is necessary for the purpose of investigating or taking corrective action or if required by law. Although PDI makes every effort to keep the incident or complaint as confidential as possible, it is not always possible to do so in the course of investigating or resolving an incident or complaint of potential or actual workplace violence or harassment or sexual harassment.

The investigation will generally be conducted by the People Success Team with additional external investigators as determined appropriate by Senior Management (henceforth known as the "investigation team)." An incident or complaint will be investigated in a manner appropriate in the circumstances. This may include an internal investigation or the use of external resources. The investigators may undertake some or all of the following procedures as deemed appropriate in the circumstances:

Review the allegations

- Conduct interview(s) of the complainant, potential witnesses, the subject of the complaint, or anyone with relevant information
- The person who is subject of the complaint will be advised of the substance of the complaint against them in the course of the investigation
- Collect and review documents
- Review the workplace or sites where the incident is alleged to have occurred

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After conducting its investigation, the investigation team will make an objective assessment of whether there has been a violation of this Policy. The alleged victim and perpetrator (if a worker) will be informed in writing of the results of the investigation and of any corrective action that has been taken because of the investigation. The Company may reassign, or place on paid leave, either or both complainant and individual who is the subject of the complaint during the investigation or (depending on the outcome) after the investigation is complete.

In instances where PDI becomes aware of domestic violence circumstances in which potential violence hazards may be introduced in the workplace, PDI will investigate each circumstance on a case-by-case basis and identify reasonable precautions that can be taken to protect the victim of abuse and those within the organization who could also be at risk.

An employee found to have engaged in Prohibited Behaviour will be subject to disciplinary action, up to and including termination of employment for cause.

Although PDI must normally provide the result of an OHSA investigation to the JHSC, PDI is not required to provide the JHSC with the result of an investigation regarding an incident or complaint of workplace harassment.

Training and Education

PDI will provide information and training to every employee on this Policy, which shall include procedures for preventing, reporting and responding to incidents of workplace violence and harassment.

Ryan Priestly President, Priestly Group of Companies

Date of Issuance: 06/20/2017 Date of Last Review: 09/13/2022

Rev. No. 3



1.2.3. Health & Safety Roles and Responsibilities

All employees have a role in ensuring a safe work environment at all of our workplaces. The following outlines the responsibilities of employees and visitors.

Senior Management

Senior management is responsible for, but not limited to to:

- Ensuring adequate resources and processes are in place;
- Ensuring HSE performance is a Key Performance Indicators (KPI) in performance reviews;
- Acknowledging and promoting continuous improvement of HSE;
- Reviewing and supporting the established HSE objectives and targets;
- Demonstrating leadership and being actively involved in incident/hazard reporting, investigation and management;
- Communicating HSE requirements and expectations to personnel, contractors and other relevant stakeholders; and
- Providing opportunities for the involvement of personnel and other stakeholders in activities designed to inspire improvements in HSE performance.

Line Management

Line management is responsible for, but not limited to:

- Implementing the HSE Management Program within their areas of responsibility;
- Ensuring effective compliance with the HSE Management Plan;
- Providing leadership to meet HSE requirements and expectations to achieve HSE objectives;
- Ensuring all personnel are adequately qualified, suitably trained, and have sufficient experience to perform work safely;
- Promoting HSE as an integral element of conducting business;
- Supporting a high level of HSE awareness; and
- Ensuring all reasonable measures are taken to prevent injuries and illnesses to personnel, including workers of contractors and members of the public exposed to worksite hazards under their control.

Foremen & Supervisors

Supervisory personnel are responsible for, but not limited to:

- Ensuring compliance with HSE policies, programs, standards, procedures, plans, and regulatory requirements as applicable;
- Ensuring all personnel are adequately qualified, suitably trained, and have sufficient experience to perform work safely;
- Ensuring management is promptly informed of actual and high potential severity incidents and near misses;



- Ensuring incidents are reported and investigated as required, and that corrective action is taken to prevent a recurrence;
- Ensuring hazards are eliminated or adequately controlled to the extent reasonably practicable;
- Ensuring hazard assessments are conducted at all worksites;
- Monitoring the worksite and correcting any unsafe conditions or unsafe behaviours; and
- Ensuring personnel are trained in the correct use, care, limitations and assigned maintenance of personal protective equipment (PPE).

Health, Safety and Environment Personnel

Health, safety, and environment personnel provide expert advice regarding Company requirements and other recognized best practices in HSE. Specific responsibilities include, but are not limited to:

- Ensuring that the management team are aware of their responsibilities and their deliverables in terms of both work output and their personal behaviours;
- Providing timely advice to the management team regarding opportunities to achieve the highest standards of HSE;
- Developing and implementing initiatives to engage management, supervision and personnel in achieving the HSE vision;
- Demonstrating leadership and commitment to the achievement of HSE objectives and to the success of all Company / office HSE initiatives;
- Periodically reviewing and reporting on HSE performance in their area as required, to the responsible Manager and to the to the Company corporate HSE function;
- Encouraging management, supervision and others and recognize their contributions to the Health, Safety and Environmental performance;
- Actively promoting HSE excellence;
- Supporting a strong HSE culture;
- Coaching and correcting unsafe behaviour and correcting inappropriate HSE performance;
- Understanding and applying legislative HSE requirements;
- Having and applying a full working knowledge of all applicable HSE Management Systems;
- Consulting on and resolving HSE issues including supporting incident investigations, etc..;
- Recognizing and rewarding people who have positively affected HSE; and
- Generating contingency plans to respond to emergencies.

All Personnel

All personnel are responsible for, but not limited to:

- Actively supporting HSE excellence and the achievement of the HSE vision and a strong safety culture;
- Refusing to perform unsafe work or operate unsafe tools or equipment believed to be hazardous and reporting the refusal to perform unsafe work to the supervisor immediately;
- Taking reasonable care to protect the environment and the health and safety of themselves and others;



- Actively participating and cooperating in activities for the purpose of protecting the environment and the health and safety of personnel on all worksites;
- Complying with all HSE policies, programs, standards, procedures, and regulatory requirements;
- Reporting all HSE incidents to their supervisor and participating in related incident investigations; and
- Reporting all unsafe conditions and potential hazards to their supervisor immediately.

Visitors

Visitors must immediately check-in immediately upon arrival at a site or office. Visitors are responsible for following the HSE requirements of the site and all instructions of the supervisor or personal escort while on any company workplace.

1.2.4. Health, Safety and Environmental Objectives

The objectives of the HSE management system are to keep us up to date with legal requirements as well as to encourage the continual improvement of our own performance. We therefore base our annual health, safety and environmental objectives on:

- Any new or revised health, safety or environmental legislation and/or authoritative guidance;
- Results of inspection monitoring during the previous year(s);
- Feedback from employees and other interested parties, such as clients;
- Accident and incident data compiled during the previous year(s);
- Training achievements during the previous year(s), and future training requirements;
- Results of performance indicators published for the previous year(s); and
- Results of audits and reviews of this HSE system during the previous year(s).

The annual objectives are supported by an action plan and communicated internally with our personnel.

1.2.5. Legal and Authoritative Guidance

Legal and authoritative guidance is identified by various means, including:

- Applicable regulatory agency instruction and guidelines in the jurisdiction in which we are operating
- Membership of associations and institutions;
- Canadian Centre for Occupational Health and Safety (CCOHS)
- Infrastructure Health & Safety Association (IHSA)
- Professional and industry sector publications and periodicals.

Our health, safety and environmental managers / advisors define current and relevant legal and authoritative



guidance for our business, using the above sources.

Applicable identified legal and authoritative guidance is used to establish, implement and maintain this HSE System.

Applicable legislation is readily available at every workplace.

1.2.6. Health, Safety and Environmental Performance Indicators

Company senior management sets the appropriate company wide and project performance indicators based on our annual objectives and performance targets.

The HSE department reports to senior management on our overall HSE performance by providing both proactive and reactive HSE performance results in monthly updates and during the annual management review.

1.2.7. Hazard Identification & Risk Assessment

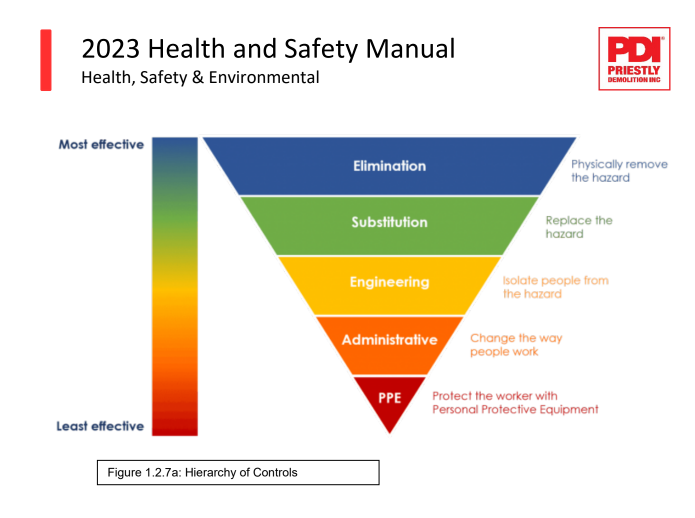
The identification of hazards, including occupational health hazards, and evaluating the risk that these hazards pose in the workplace is a legal requirement and comprises a critical step in planning of all of our activities.

The results of risk assessments enable the organization to evaluate available risk reduction strategies and prioritize resources for effective risk management.

All HSE risks shall be managed using the Hierarchy of Controls (Figure 1.2.7a), to achieve a tolerable level of risk that has been reduced to As Low As Reasonably Practicable (ALARP).

Personnel shall be advised of HSE risks and hazards that are present, together with the appropriate mitigation and control measures that are implemented. The company includes occupational health risks in all hazard assessments.

Detailed methods of undertaking, implementing, reviewing and revising risk assessments are contained in Hazard Identification and Risk Management standard in section 2.



1.2.8. Project Health, Safety and Environment Plans

The project plans are 'live' management tools based on the identified risks relevant to a specific project.

Project plans contain:

- Scope of work
- Emergency response information
- Applicable SDS information
- Legal and regulatory information i.e. Form 100, WSIB poster etc.
- Details of the arrangements for controlling significant safety risks;
- Details of the arrangements for controlling significant health risks; and
- Details of the arrangements for controlling significant environmental risks

The applicable project manager is accountable for each developed plan with the assistance of the HSE department as required. The health, safety and environment plan will be available for review by the relevant client before work commences and throughout the project. Each plan is to be fully maintained, reviewed and revised on a periodic basis, to ensure it continues to address the activities and hazards presented at that specific project



1.3. Do: Implementation and Operation

1.3.1. Orientation

Every employee receives relevant health, safety and environmental orientation training as follows:

- Our employees (or agency and union employees) are provided with a scope-appropriate company induction, including the requirements of this HSE System, as part of our standardized onboarding process.
- Visitors to our offices are made aware of emergency procedures by reception and their host.

No person is to commence tasks on site or access an area unaccompanied by a fully inducted person without first receiving a full site-specific induction. Visitors to site are to receive a full induction, or a visitor's induction and supervised while on site.

Note: any agency or temporary personnel contracted to cover short term absences are to receive an appropriate site induction before commencing work and be supervised by site management.

1.3.2. Training, Awareness and Competence

It is essential that everyone who works under our control (including employees, agency or union workers and subcontractors) is competent to complete the duties that are assigned to them.

Field and office staff have varied training requirements and competency requirements. As a result, we have developed a training matrix, defining the general position requirements and project specific training requirements for our personnel.

Additional methods of determining HSE training requirements for individuals may include:

- Personal development reviews;
- Staff development programs;
- Career changes and opportunities;
- Task requirements;
- Health, safety and environment monitoring; and
- Recommendations from accident and incident data.

All employee's records of training, qualifications and memberships are held in our employee files under the control of our Human resources department. Access to these records is limited to the individual employees that the records relate to, and on an as required basis by management.

Our site management checks the competency and training records of personnel against project risks and





requirements before they commence work.

1.3.3. Daily Task Briefings

Site workers receive a task briefing to explain the specific hazards, risks and control measures identified by the Field Level Hazard Assessment (FLHA) tool.

The briefing takes place:

- Before the task commences;
- Before changes to the method of work are implemented; and
- Before any new personnel or persons previously absent from work are permitted to carry out the task (e.g. people returning from holiday or sickness).

The FLHA tool also incorporates a "toolbox" meeting component, which documents attendance and any safety information or topics discussed in addition to the review of the activities, hazards and required control measures for the activities being executed.

1.3.4. Hazard Identification

Observed hazards should first be addressed by the observer on a 'see and fix' basis, provided that they are capable and competent to do so. If the observer of the hazard cannot rectify the hazard, then they should report the hazard to their supervisor. The safety observation tool is available to all personnel.

1.3.5. <u>Weekly Site Safety Meetings</u>

Projects with a field component lasting longer than one week will hold a site safety meeting on a weekly basis. The content and attendance will be recorded and form part of the project files.

1.3.6. Participation and Consultation

We consider the knowledge and experience of everyone involved in our business to be a significant key to managing health, safety and environmental risks. Individuals at all levels, including agency workers and those of subcontractors are encouraged to participate in the process.



1.3.7. <u>Communication and Information</u>

All employees, especially those in managerial and supervisory roles, are required to provide a positive example in communicating the requirements of this HSE System. As part of our HSE culture, formal meetings start with a safety moment. Meeting participants are either rotated or randomly encouraged to share experiences and observations regarding HSE either at home or work. The intent is to focus on our values and ensuring HSE is incorporated into our daily business operations. Customers and visitors will be encouraged to participate.

Effective communication is achieved through many methods including visual, verbal and written.

Examples of verbal communications include, but are not limited to:

- one-on-one conversations between different parties, at and between all levels;
- monitoring by health, safety and environmental managers / advisors;
- site visits by Project Managers and senior management;
- office and construction site health, safety and environmental committee meetings (Joint Health & Safety Committee, for example);
- business management meetings;
- management meetings; and
- Health, safety and environmental manager / advisor meetings.

Examples of written (or electronic) communications may include:

- our business management system;
- this HSE System;
- legal posters;
- notices, posters, newsletters, alerts and other health, safety and environmental announcements posted on "safety boards";
- signage;
- risk assessments and method statements;
- push notifications on cell phones;
- health, safety and environmental plans;
- site health, safety and environmental booklets; and
- Employee website.

Other forms of communication

- visitor information;
- monitoring reports;
- audit reports;
- business plans; and
- Performance programs.



1.3.8. Joint Health and Safety Committees

Through the Joint Health and Safety Committee (JHSC), or in the case of a workplace with less than 20 personnel a Health & Safety Representative, all personnel have representation on matters that may affect their health and safety, or may have an environmental impact. The committee also acts as a sounding board for employee concerns and suggestions.

JHSC meetings are scheduled and occur on a minimum quarterly basis and the meeting minutes are posted to the Health and Safety board. The Joint Health & safety committee standard in Section 2 details all the expectations of the JHSC and their roles within the company.

1.3.9. <u>Preventative Maintenance</u>

A comprehensive program is in place to ensure that all equipment used by the company is maintained in accordance with applicable OEM and regulatory standards.

Every piece of equipment is identified with a distinct unit number. The required maintenance status of each piece of equipment (where applicable or as prescribed by the OEM or regulation) is then identified and tracked.

1.3.10. <u>Contractor Selection</u>

Our procurement management processes ensures that consultants, subcontractors, etc. are assessed for competence, including health, safety and environmental management competence.

A pre-qualification selection process is completed evaluating all aspect of a potential contractor including historical HSE performance before they are eligible to perform work

1.3.11. Emergency Response

The arrangements for emergency planning and procedures for sites and offices are documented in the applicable local health, safety and environmental plans. In the case where we are not the constructor we will work with the constructor to utilize established processes.

The following emergency issues are addressed in the plans – based on project scope and identified hazards / risks:



- Spillage or release containment procedures
- First aid requirements
- Access and egress from height, below ground level, or a confined space (if required)
- Access and remove injured, ill or trapped person
- Nearest medical facilities and transport requirements

Emergency procedures are reviewed periodically to ensure they reflect ongoing project conditions, but may also be reviewed after any practice drill(s) or real emergency, to address any lessons learned or any procedural inadequacies identified.

Subcontractors are also required to identify their own emergency planning and procedures prior to the commencement of their work. These requirements are to be initially identified in subcontractor's task risks assessments and work plans.

All employees are to be informed of the emergency procedures at their place of work, and given instructions on what to do in the event of an emergency. This is achieved through the new employee orientation and any site specific orientations.

1.3.12. Managing Changes

The organization considers hazards and potential risks associated with new processes or operations at all project stages as well as changes in the organization, existing operations, products, services or suppliers.

The following are examples of conditions that trigger management of a process change:

- New or modified technology (including software), equipment, facilities or work environment
- New or revised procedures, work practices, design specification or standard
- Significant changes to the company's organizational structure and staffing, including the use of contractors
- Modifications to health and safety devices and equipment or controls.

The content of completed local / project records, e.g. risk assessments, health, safety and environmental plans, may be modified due to client requirements. It is acceptable to use client based material (i.e. onsite processes or procedures, forms or similar documents) as long as a review has been completed to ensure that these documents meet or exceed our existing internal standard(s).

Project level changes to documentation must be approved by the project manager. These locally controlled documents do not form part of the HSE System but are part of the project management files for that specific project. Changes are then be communicated to all relevant personnel as applicable throughout the project lifecycle



1.4. Check

1.4.1. <u>Training Effectiveness</u>

Checks on the effectiveness of training may be analyzed by training course assessment forms and/or 'on-thejob' monitoring to determine if competency has been attained and maintained.

1.4.2. Internal Inspections

Inspections of site conditions are performed by applicable supervisors, project management and HSE personnel, taking into account the applicable risks at the workplace, at the time of inspection. Occasionally, external inspection resources may be used to cover for holidays, illness, etc.

1.4.3. <u>External Inspections</u>

All external inspections are to be recorded to provide a record of the date, inspector, methods, location and findings/ results of the inspection Types of external inspections to be recorded include:

- Client / owner HSE Team inspections;
- Client / owner Project Manager inspections;
- Fire Services inspections;
- Ministry of Labor (OHS) or Ministry of Environment (Abatement or Enforcement) inspections
- COR Audits provincial audits equivalent to COR
- TSSA

Records are kept on the office / onsite and recorded. Instructions on what and how to record inspections are detailed in S.02 Workplace Inspection Standard.

1.4.4. Internal Audits

Internal audits are performed by personnel who have specialist skills in the auditing process. The audits are required to evaluate compliance with issues such as:

- Follow up actions from earlier inspections and audits;
- Compliance with defined parts of this HSE system;
- Compliance of this HSE system with legal requirements and best practice;



- Compliance with learning requirements for individuals, with the company training matrix
- Filing of records in compliance with requirements;
- Verifying that responsibilities are carried out;

Results of all internal audits are presented in the form of a written report. Management responsible for the areas audited shall review, agree and correct deficiencies revealed by audits, and inform senior leadership of the progress and outcomes. Management may instruct additional audits.

1.4.5. External Audits

External audits may be carried out:

- To meet statutory requirements, e.g. By fire services or local authority;
- By clients in accordance with contractual obligations;
- By certification bodies; or
- By external consultants called upon to provide specific advice.

The results of external audits are to be discussed at senior management level and, if required, an action plan is developed to implement any corrective actions.

1.4.6. <u>Types of Monitoring</u>

Informal monitoring is an ongoing requirement of our management personnel.

Formal monitoring is carried out on a:

- Time related basis; or
- More frequently if risks are high; or
- Level of implementation are below the required standards.

Monitoring of low risk activities are given less priority than high and medium risk activities.

1.4.7. <u>Proactive Performance Monitoring</u>

Proactive reporting is a key component in ensuring the health and safety of our workforce and is a key indicator of the overall performance of individuals, projects and the company as a whole. Examples of proactive safety activities include:

- First aid reports
- Near miss report



- Hazard identification
- Safety observations
- Safety suggestions
- Positive safety contributions
- Documented conversations regarding health & safety at all levels

Proactive indicators are tracked and are included in the overall performance results of projects and the company as a whole. The forms to record the proactive safety activities are available in section 4.

1.4.8. <u>Reactive Performance Monitoring</u>

Data for reactive performance monitoring is contained in the electronic reporting system and includes the measurement of:

- Non-conformance with safety standards, practices or procedures
- Occupational illness,
- Accident and incidents,
- Environmental incidents,
- Vehicle incidents.

1.4.9. Non-conformance and Observations

Any deviation from agreed standards and specific work practices, instructions or regulations that could directly or indirectly lead to injury, illness, property damage or impact on the environment is classed as a non-conformance.

Day-to-day observations may raise non-conformance issues that require corrective actions. Nonconformances are also recorded during the planned proactive performance monitoring.

External inspections and internal / external audits may also identify non-conformances that require corrective actions

1.4.10. Accidents and Incidents

The primary purpose of reporting and recording of all incidents is to identify and provide open, honest and comprehensive information on the immediate and underlying causes, so that any necessary actions can be taken to reduce the risk of reoccurrence. All accidents and incidents are to be reported in a timely matter, with the notification period and level of investigation corresponding to the level of actual severity or



potential severity. The process for reporting accidents through line management and to top management level, and to the enforcing authorities is clearly defined in the standard in S.01 – Incident and accident reporting. Reportable incidents are as follows:

- Near Miss;
- Minor injury (no first aid);
- First aid (minor with injury);
- Medical Aid;
- Occupational disease;
- Modified Duties;
- Lost time;
- Fatality;
- Environmental incident;
- Third party incident;
- Vehicle Incident;
- Property damage.
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1.4.11. Statistics

HSE data collected is used to provide measurements for the business, and each project. Measurements may include:

- Accident frequency rates per 200,000 hours worked;
- Collective injury and incident types;
- Provincial compensation plan statistics
- Number of days lost due to injury or work-related ill health.

The HSE department will provide feedback on any specific requirements to prioritize improvements to the senior leadership team.

1.4.12. Control of Documents and Data

All our employees can access the HSE System from any office or project site via portable electronic devices, subject to connectivity. Information or documents contained in the HSE System can also be printed for use.

Completed HSE System online documents, e.g. risk assessments, method statements, health and safety plans, etc. are controlled electronically while hard copies are controlled at the local level.



Printed copies of the manual are considered uncontrolled, and the latest version of all the HSE program, including this manual, will always reside on the corporate intranet, accessible by all employees.

1.4.13. Archiving Documents

The archiving of completed documents, forms, etc. is essential for possible future retrieval. Online documents are automatically archived electronically, while hard copy documentation will need to be added to the archive manually.

All documents are to be legible, identifiable and traceable to the activities involved so that retrieval from archive is simple to achieve.



1.5. Act

1.5.1. Corrective Actions

All incidents are reviewed by the operations management team on a regular basis with applicable project management personnel. The review will look at the adequacy of the investigation, identification of root causes and ensure identified corrective actions address the identified cause(s).

Following the identification of non-conformances, suitable corrective actions are implemented. It will be possible to correct some non-conformances immediately; others will require longer-term activity to complete appropriate remedial actions.

Continued failure to action recorded or observed non-conformances, especially those that are considered high risk or may otherwise lead to injury / incident or attract regulatory action are subject to formal, escalation to leadership to ensure resolution and correction. If the non-conformances show deficiencies in any section of this HSE System, the company management of change processes will be followed.

1.5.2. Disciplinary Actions

Formal disciplinary actions may result if anyone blatantly or continually breaches the requirements of the HSE System or related processes such as risk assessments, standards, practices or health, safety and environmental plans.

The progressive disciplinary policy is contained in the PDI employee handbook.

1.5.3. Program Review and Continuous Improvement

A formal management review of this HSE System takes place at least annually, (content as identified in the annual review policy and supporting standard) or sooner if:

- New / revised legislation is to be enforced;
- New / revised authoritative guidance is published;
- Monitoring / auditing reveals significant deficiencies; and/or
- Reported or observed deficiencies in our policies, practices or procedures.

We are dedicated to the continuous improvement of our health, safety and environmental performance. Constructive comments from any of our employees, clients, designers, external auditors or subcontractors regarding this HSE System are encouraged. Comments and suggestions should be sent to the HSE team for

2023 Health and Safety Manual Health, Safety & Environmental



review and consideration.

All suggestions and items noted in the management review, will form the basis of the upcoming year's safety objectives and targets.



Section 2: Corporate Standards

Version 2.0 Last Revised: November 22 2022 Revised by: HSE Department

2023 Health and Safety Manual

Health, Safety & Environmental

The following standards are found in this section:

- Standard PDI HSE S001, Safety Documents and Record Control
- Standard PDI HSE S002, Hazard Assessment, Analysis and Control
- Standard PDI HSE S003, Joint Health and Safety Committee
- Standard PDI HSE S004, Procurement and Contractor Management
- Standard PDI HSE S005, Company Rules
- Standard PDI HSE S006, PPE Personal Protective Equipment
- Standard PDI HSE S007, Preventative Maintenance
- Standard PDI HSE S008, Training
- Standard PDI HSE S009, Workplace Inspections
- Standard PDI HSE S010, Investigation and Reporting
- Standard PDI HSE S011, Emergency Preparedness
- Standard PDI HSE S012, Statistics and Records
- Standard PDI HSE S013, Legislation and Other Requirements
- Standard PDI HSE S014, Management Review
- Standard PDI HSE S015, Management of Change
- Standard PDI HSE S016, Communication
- Standard PDI HSE S017, Return to Work
- Standard PDI HSE S018, WHMIS
- Standard PDI HSE S019, Fatigue Management



1. OBJECTIVE

To define the minimum requirements for hazard assessments, the analysis of risk and the identification of the controls required for the safe performance of work tasks.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities. Specifically the Project Manager shall:

- Determine the scope of work to be completed and make available for review by the Occupational Health & Safety Department
- Ensure that Job Hazard Analysis, (including hazard identification and required controls) are complete for the scope of work and submit these documents to the project Client or General Contractor as required, prior to the start of work.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard including the reporting of all actual and potential hazards in a timely manner.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

- **a.** Appropriate Job Hazard Assessments / Field Level Risk Assessment shall be conducted for all operations, including routine, non-routine, and human factors where work is performed, including when:
 - i. work is conducted at temporary / mobile work sites
 - ii. workers are conducting activities at a work site not owned by the employer
 - iii. a new activity has been temporarily introduced at the work site
 - iv. before the job or task begins
 - v. repeated if changes are introduced
- b. Hazard assessments shall be initiated:
 - i. proactively prior to commencement of tasks
 - ii. when operations, equipment, material(s), substance(s) or work related processes are introduced or changed
 - iii. when a change to the safety management system may impact workplace operations or activities
- C. Hazard assessments shall be reviewed, and updated under the following conditions:
 - i. when the phase of project changes

Hazard Assessment, Analysis and Control Standard | PDI HSE - S002



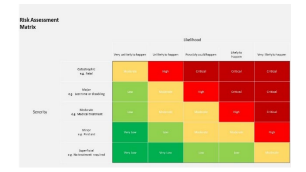
- ii. when site-specific hazard assessments, inspections, or investigations identify a previously unrecognized hazard
- iii. after an incident / investigation
- iv. at pre-determined frequencies for JHA minimum annually
- d. The company shall develop a list of identified critical tasks and/or activities based on the risk rating system

4.2 Involvement

- **a.** The Hazard assessment process, including the identification of hazards, quantification of risk and review of the required controls, must involve the appropriate competent workplace parties such as:
 - i. Workers
 - ii. Supervisors
 - iii. Maintenance
 - iv. Engineering
 - v. Suppliers
- b. A competent party is someone who has the knowledge, experience and skills required to conduct workplace inspections and identify hazards related to the workplace or the actual work being completed.

4.3 Job Hazard Analysis Process

- **a.** Job hazard assessments, which include the identification of hazards, analysis of risk and the identification of control measures, shall be completed using the company standard JHA form
- b. Filed Level Hazard Assessments, shall be completed using the company standard FLHA form.
- C. Recognise Hazards
 - i. Identify all actual and potential hazards including those originating outside of the workplace that may impact safety within the workplace for which the company has control
- d. Analyse the Risk
 - i. Analyse the risk level associated with the hazard, Severity x Likelihood, using the company risk assessment matrix.



- e. Identify and Implement Controls
 - i. The Hierarchy of Controls shall always be consulted when determining the best method to control a hazard. The first consideration should be whether or not a hazard can be eliminated altogether before seeking other alternatives.





f. Approvals

- i. The PM or similar senior management shall sign the JHA form indicating approval / completeness of the hazard identification and the required controls identified on the form.
- ii. The onsite supervisor / foreman shall sign the FLHA form

4.4 Communication and Availability

- a. Workers affected by the hazards identified in the job hazard assessment shall be informed of the nature of the hazard, the methods to be used to control or eliminate those hazards and sign acknowledgement.
- b. All identified control measures shall be made readily available at the point of use, as required.

5. ADDITIONAL GUIDANCE

- a. Legal requirements, associated standards, manufacturer's instructions and guidelines from the applicable jurisdiction should be taken into account when identifying both hazards and controls.
- b. Consider the design and layout of the work area, ergonomics, machinery and processes when completing a job hazard assessment

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

- PDI PPE standard
- Local legislation

6.2 Supporting Documents

- JHA form
- FLHA form
- Risk assessment model
- Critical task list
- Hierarchy of Controls



7. DEFINITIONS	
Control	Process, practices, systems, policies and tools that are designed to reduce safety risk.
Hazard	Potential for harm. In practical terms, a hazard often is associated with a condition or activity that, if left uncontrolled, can result in an injury or illness
Job hazard analysis (JHA)	A pro-active technique that focuses on job tasks, as a way to identify hazards, analyse risk and indicate all required controls necessary to safely perform a task.
Field level Hazard Assessment (FLHA)	A review of the planned work, the associated hazards and required control for tasks planned at the field level, prior to starting work
Risk evaluation	The process of evaluating a risk against given criteria to determine the significance of the risk.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



1. OBJECTIVE

To define the minimum requirements for Joint Health & Safety Committees (JHSC)

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Workplaces that require a committee or representative

- a. Committees
 - i. Any workplace that regularly employs 20 or more workers;
 - ii. Construction projects expected to last three months or longer with 20 or more workers
 - iii. If a designated substance regulation applies to a workplace, you are required to have a JHSC
- b. Safety Representatives are required when 6-19 employees are at a work site

4.2 Selection and appointment

- a. Worker members must be selected by the workers. In a unionized workplace, the worker members must be chosen by the trade union or union
- b. The employer or constructor chooses the remaining members from persons in the workplace who exercise managerial functions

4.3 Composition of the committee

a. At least half the committee members must be worker members, (specifically workers who do not exercise managerial functions) at the workplace.



4.4 Training

- a. At least two members of the committee (one representing workers and one representing persons who exercise managerial functions) be certified
- b. In order to be certified, a person must complete the Parts 1 and 2 of mandatory training: Basic Certification and Workplace-Specific Hazard Training. Refresher training is required every three (3) years to maintain certification.

4.5 Posting names and work locations

a. The names and work locations off all committee members shall be visibly posted i.e. "safety board" and in the office at the work stations of committee members or on the safety bulletin boards.

4.6 Roles and responsibilities

- a. The committee is an advisory body that helps to stimulate or raise awareness of health and safety issues in the workplace, recognizes and identifies workplace risks and develops recommendations for the employer to address these risks.
- b. The committee has various powers, including:
 - i. Identifying actual and potential hazards in the workplace
 - ii. Obtaining information from the employer relating to health and safety in the workplace
 - iii. Inspecting the workplace on a regular basis
 - iv. Being consulted about and having a member representing workers be present at the beginning of any health and safety-related testing in the workplace
 - v. Recommending health and safety improvements in the workplace.
 - vi. Employer to consult the committee or health and safety representative during the development of health and safety policies and programs, including training programs
 - vii. Employers are required to consult with the committees in assessments of likely worker exposures to designated substances in the workplace, and the committees are entitled to make recommendations in respect of said assessments.
 - viii. Other key functions are investigating when a worker is killed or critically injured and being present in the investigations following a work refusal
- **c.** Employers have a range of obligations in respect of joint health and safety committees including:
 - i. Assisting and cooperating with committee members in the carrying out of their functions
 - ii. Providing the committee with information relating to hazards in the workplace and any work practices and standards in similar industries
 - iii. Providing the committee with a copy of all orders or reports issued to the employer by a Ministry of Labour inspector, informing the committee of any work related incidents involving injury, death or occupational illness
 - iv. Consulting with the JHSC or health and safety representative on the development of health and safety programs and policies (including training programs)
 - v. Provide a joint health and safety committee member representing the workers with the opportunity to accompany a Ministry of Labour inspector on the physical inspection of the workplace

4.7 Frequency of meetings

a. Meet at a minimum of every 3 months



b. Strive to meet on a more frequent basis, or as necessary due to workplace conditions and safety performance.

4.8 Periodic Inspections

- a. Inspections of the workplace must be carried at least monthly
- b. Where it is not practicable to inspect the entire workplace monthly, the inspection may be of a portion, such that the entire workplace is inspected at least annually.
- C. Records of inspections shall be maintained

4.9 Member Time

a. A member of the committee is considered to be at work when performing specified activities relevant to his or her role and must be paid at either their regular rate or, where applicable (i.e., when duties take them beyond their usual hours of work), their premium rate of pay.

4.10 Review, recommendations, corrective actions and implementation

- a. The committee shall maintain records for recommendations, corrective actions required and corrective actions taken on the JHSC action log.
- b. Recommendations can results from workplace inspection, observation, review of training programs, worker requests or comments.
- C. An employer who receives written recommendations from the committee must provide a written response to the committee within 21 calendar days.
- d. If the recommendations are accepted, a timetable for action must be outlined and provided to the committee.
- e. If an employer decides against acting on all or some of the committee's recommendations, reasons must be given in writing.

5. ADDITIONAL GUIDANCE

a. <u>Guide for health and safety committees and representatives</u>, Ontario Ministry of Labour

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

a. Occupational Health and Safety Act, R.S.O. 1990, c. O.1

6.2 Supporting Documents

- a. Terms of reference
- b. Meeting minutes form
- C. JHSC Action log



7. **DEFINITIONS**

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



1. OBJECTIVE

To define the minimum requirements for safety documentation, document control and record control.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

- a. Documents must be approved prior to use. Forms will be approved, as required, prior to publication and distribution.
- b. Digitally scanned documentation is considered a suitable copy of original documentation for documentation/record purposes.
- c. Documents and records shall be created, completed and maintained in legible and readily identifiable formats. Where possible efforts will be made to digitally create, complete and sign.
- d. Approval signatures will be indicated on appropriate documents.

4.2 Required Documentation

- a. Records will be kept as necessary to for audit purposes to demonstrate conformity to the Safety Management System as well as regulatory requirements, as appropriate. These include
 - i. Safety data sheets
 - ii. Accident and Incident reports
 - iii. Proactive reports / hazard observations
 - iv. Meeting minutes (including safety committees)
 - v. Inspection reports
 - vi. Service and maintenance records of equipment, as applicable
 - vii. Minutes of joint Health committee meetings and related inspections and documentation
 - viii. Regularity inspections, orders and related documents
- b. Project specific safety documentation will be stored in the electronic project files folder.

Safety Documents and Record Control Standard | PDI HSE – S001



- c. Company level and safety management programs shall be kept in a common electronic drive / web page accessible to employees as appropriate.
- d. Any documents of an external origin that are required or necessary for the planning and operations of the safety program shall be form part of the required documentation. Third party documents include:
 - i. Permits
 - ii. Regulatory notifications
 - iii. Client specific documentation
 - iv. Relevant contract documentation
 - v. Third party stake holders as required.

4.3 Document Controls

- a. Documents shall be reviewed, updated, re-approved or withdrawn as necessary, using the document change request form
- b. Obsolete document shall be suitably identified to prevent their unintended use, when they are retained.
- C. Changes to and current revision status of safety documents are identified and tracked with version numbers and / or date of revision clearly identified on paper versions. Published electronic forms will always be the most up to date versions.
- d. The relevant / most up to date versions of applicable documents are to be readily available at the point of use. The use of electronic documentation is preferred, when permitted by regulation or site conditions.

4.4 Privacy and Confidentiality

- a. Privacy and confidentiality of safety records and document shall be maintained as appropriate. This includes
- b. First aid records
- c. Any medical records
- d. Violence reports
- e. Results of alcohol and drug tests
- f. Any other documentation result deemed to be confidential by applicable legislation.

5. ADDITIONAL GUIDANCE

a. Length of documentation retention varies by document type and jurisdiction. As minimum, applicable physical safety documentation will form part of the project file and will be archived with the project files, all safety documentation and records will be electronically archived.

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

a. Applicable safety legislation

6.2 Supporting Documents

- a. Preventative Maintenance Policy and Standard
- b. Document Change Request Form
- c. Incident Report form
- d. Hazard observation form

Safety Documents and Record Control Standard | PDI HSE – S001



e. JHA form

7. DEFINITIONS Documents Documents are written materials that describe a policy, procedure, method or practice. Documents related to health and safety help formalize the health and safety management system, develop consistency and reduce reliance on the knowledge of individual people. Documents identify what needs to be done, who does, it, when they do it, what forms they use and who checks to make sure it is done. The level of documentation will vary depending on the size, activities and complexity of the business Shall A requirement. The introduction of exceptions to this Standard needs endorsement by senior management. Should A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



1. OBJECTIVE

To define the minimum requirements for procurement and selection of contractors that work for the company.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management. All workers, management, contractor/subcontractor, constructor, owner and employer collectively share health & safety responsibilities and must comply with this standard.

Procurement Personnel

• Will ensure that contractors submit the required prequalification documentation and review their content against applicable standards

Safety Personnel

- Assist the procurement department in evaluating the safety components of the prequalification documentation such i.e. safety program elements.
- Monitoring and evaluating contractor safety performance, document consequences
- Communicate unsafe behaviors / non-compliance with applicable legislation and build accountabilities.

Project Teams

- Including PMs PC's, Superintendents and Foreman will ensure that any contracted work performed under their authority or control conforms to the applicable requirements of this policy and program.
- In conjunction with Contractor Management, conduct and/or ensure accident/incident investigations are completed, documented and timely corrective actions are taken.
- Communicate changes affecting health and safety with all affected workplace parties including contractors.

Legal Department

- Provide support as necessary for ensuring that any contracted work conforms to all relevant laws and regulations.
- Ensure that any contracted work minimizes legal risk for Priestly Demolition.

Senior Management

- Responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.
- Review, monitor and evaluate contractor safety performance, build accountabilities (performance rating system, contract incentives)
- Document consequences and communicate unsafe behaviours / non-compliance with OHSA
- Keep copies of all completed forms and relevant documentation pertaining to the Contractor Management Program for reference.

Contractor

- Acceptance/sign-off documentation by contractor to abide by Priestly Demolition requirements and abide by the Contractors approved health and safety programs and/or rules and regulations at the worksite.
- Contractor must communicate relevant health and safety information to Priestly.

Procurement and Contractor Management Standard | PDI HSE – 5004



- Ensure that any contracted work performed under their authority or control conforms to the requirements of the Contractor Management Program and all relevant legislated obligations
- Responsible for their personnel, and their subcontractor's personnel, compliance with this Standard, communication and or other, standard as agreed above.
- In conjunction with Priestly Demolition ensure that health & safety risk assessments are conducted, relevant information shared with workers, training provided and corrective actions are taken to protect the health & safety of all workers/employees
- Notify both Priestly Demolition and the appropriate authorities/persons of any accidents/incidents as required.
- In conjunction with the project manager or delegate, conduct accident/incident investigation as required.

4. **REQUIREMENTS**

4.1 <u>General</u>

- a. All contractors are required to complete hazard assessments as per the Priestly Hazard Assessment Analysis and Control policy and standard.
 - i. Contractors may be able to use their own hazard assessment process, provided it is equal to or exceeds the company's standard.
- b. The company shall take the lead on the coordination of their site specific safety requirements on multi-employer workplaces.
- C. Changes affecting the health and safety of work must be communicated with all affected workplace parties.

4.2 <u>Contractor Tiers</u>

- a. The company uses a three-tier system to evaluate vendors and contactors.
 - i. Level 1 Off site contractors / anyone not providing services onsite
 - ii. Level 2 Short duration onsite / Low risk work
 - iii. Level 3 Long term onsite / High risk work
 - iv. Level 4 Trucking companies

4.2.1.2 All Contractors (Level 1,2,3 & 4)

- a. Shall provide:
 - i. proof of valid workers compensation coverage
 - This requirement takes many forms depending on the jurisdiction. Commonly called a clearance letter or certificate

4.2.1.3 Level 2, 3, & 4 Contractors

- a. Applicable contractors shall:
 - i. provide an up-to-date performance rating from the applicable worker compensation insurance provider.
 - This will vary by jurisdiction but can include an EMR, Premium rate statement, Cad 7 etc.
 - ii. submit a written safety policy
 - signed by senior management
 - updated in the last 12 months
 - iii. demonstrate the ability and competency to be able to:
 - assess / analyze and control hazards arising from their work that may impact the organizations workers
 - assess / analyze and control hazards arising from their work that may impact the contractors workers

Procurement and Contractor Management Standard | PDI HSE – S004



4.2.1.4 Level 3 Contractors

- **a.** In addition to the above. Level 3 contractors shall have a fully functioning safety program. Minimum safety program elements include:
 - i. Safety responsibilities of all workplace parties
 - ii. Hazard identification, Risk assessment and Controls
 - iii. Safety Inspections and Monitoring
 - iv. Safe Work Procedures and practices that cover the work to be performed
 - v. Safety Communications
 - vi. Incident Reporting and Investigation
 - vii. Emergency response
 - viii. Return to work processes
- b. Note: A valid provincial Certificate of Recognition, ISO certification or similar audited 3rd party certification will be considered as meeting the program criteria
- C. Applicable contractors shall supply OSHA compliant total recordable incident frequency (TRIF) for the previous 3 calendar years for comparison to acceptable rates.

4.2.1.5 Level 4 Contractors

- a. In addition, level 4 contractors shall provide:
 - Proof of insurance (insurance certificates naming PDI / VPCL)
 - A Level one CVOR (or home province safety rating)

4.3 <u>Contractor Management Program</u>

4.3.1 Stage 1 – Contractor Prequalification Evaluation Form

All company contractors and subcontractors will be evaluated using the Pre-qualification Form to determine ability and competency of the contractor to assess/analysis and control hazards arising from their work or the effect of their work on other parties.

To determine ability:

- i. A specific evaluation of the hazard assessment and control processes will be made to ensure compliance with our standards
- b. To determine competency
 - Recordable incident frequency (TRIF) will be compared against industry standards. If rate is above industry average an explanation will be required explaining the cause of the poor performance and corrective actions taken. Or
 - ii. Workers compensation will be analyzed to determine if the contractor rate is within industry average / discount. If it is not within industry average / discount, an explanation will be required by the contractor explaining the cause and corrective action taken
- **C.** Safety program compliance can be determined by:
 - i. obtaining proof of a valid provincial Certificate of Recognition, ISO certification or similar audited 3rd party certification or



- ii. review of the safety manual / program documents to assess compliance.
- d. If a contractor is unable to meet subsection ability or competency requirements, they may be used if they provide written acceptance and agree to comply with the company's process while work is being performed on site.

4.3.2 Stage 2 – Performance Monitoring

- a. Once approved, Procurement Team will either set up or the vendor in Viewpoint and notify the Project team requester or send communication to Accounts Payable and copy Project Team requester to confirm that the vendor may be set up in Viewpoint.
- b. If the vendor is not approved due to H&S reasons, then Procurement Team will notify the Project Team requester and assist to find an alternate vendor
- C. During the contract, Priestly Demolition will monitor the contractor's performance on a regular basis, documenting issues and concerns. Health and safety performance and worksite monitoring may consist of any of the following; health & safety audit, workplace inspection or incident/accident investigation. The Priestly Demolition health and safety team will document their contractors' safety observations using the contractors' management section of the "Safety Team Site Visit Report" form.
- d. The occupational health and safety performance and practices of a contractor, subcontractor, constructor or any related work; will be monitored in order to confirm that the contractor/subcontractor or constructor has complied with health & safety policies and best practices and complied with the Contractor Management Program requirements. Priestly will conduct and document the monitoring activities.
- e. Contractor is responsible for completing an appropriate investigation for all incidents that occur on site. This will be reviewed and form the basis of the Priestly Demolition incident and near miss reporting. Copies of all Incident Reporting Forms must be retained by project manager on Kissflow and will be accessed by Human Resources/Health & Safety Department and senior management based on need.
- f. Priestly Demolition retains the right to stop the contractor/constructor work without penalty to Priestly Demolition if the contractor/constructor does not comply with the Occupational Health and Safety Act and Regulations, all applicable and contractor/constructor company policies/procedures, Industry best practices/standards, or creates an unacceptable health and safety condition.

4.3.3 Stage 3 – Post Contract Performance Evaluation and Continuous Improvement

Priestly demolition uses the Vendor Feedback form to provide timely feedback on the performance of our subcontractors as required.

Upon completion, all projects are reviewed for performance of all aspects using the "Project Close out Review Form". This form contains specific safety related data, about the contractors safety performance during the project

- a. Should a Contractor be evaluated conducting poor performance, Priestly may choose to review poor performance with the Contractor and request a corrective action plan or the Contractor may be disqualified from bidding on future work for Priestly Demolition.
- b. Priestly Demolition reserves the right to:
 - Disqualify a contractor based on past performance

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• Obtain documentation and evidence to demonstrate that the contractor/constructor complies with the Contractor Management Program requirements

4.4 <u>Records</u>

Procurement maintains a Prequalified Vendor List within the Master Vendor List. All prequalification forms are on the shared drive under the following file path: W:\Procurement\H&S Prequalified Vendors Procurement maintains a "Do Not Use" list within the Master Vendor List that all employees can reference

5. ADDITIONAL GUIDANCE

Any variance from this standard will require written acceptance of the change from a member of senior management team.

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

• Applicable critical incident reporting as per local legislation

6.2 Supporting Documents

- Near Miss and Incident Report Form
- Pre-Qualification Form
- Vendor Feedback Form
- Safety Team Site Visit Form
- Project Close Out Form

Level 1 Contractor	Contractors who do not come to our sites. Examples include off site consultants, caterers etc.
Level 2 Contractor	Short duration onsite while performing low risk work. Examples include deliveries, pick-ups, observation visits etc.
Level 3 Contractor	Contractors on site for an extended duration or those performing high risk activities such as construction work.
Level 4 Contractor	Trucking companies that are directly contracted to haul goods and materials. Excludes delivery services i.e. Purolator, Amazon etc.



To define the minimum requirements for the company rules.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

The following rules apply to all employees and must be always adhered to. These rules will be presented to and reviewed with all employees during the orientation process.

These rules will also be posted at all active work locations. In addition, all employees are required to review and sign the employee handbook acknowledgement form, acknowledging receipt and understanding of these rules.

The company rules are consistently applied and enforced across all levels of the organization, in accordance with the Progressive Disciplinary Procedure.

Site Specific Safety Rules

Our work sites contain many different hazards and workers will be informed of all applicable hazards on a daily basis, prior to starting work. These rules have been identified as the critical site safety rules and all PDI employees are expected to follow them at their specific project site.



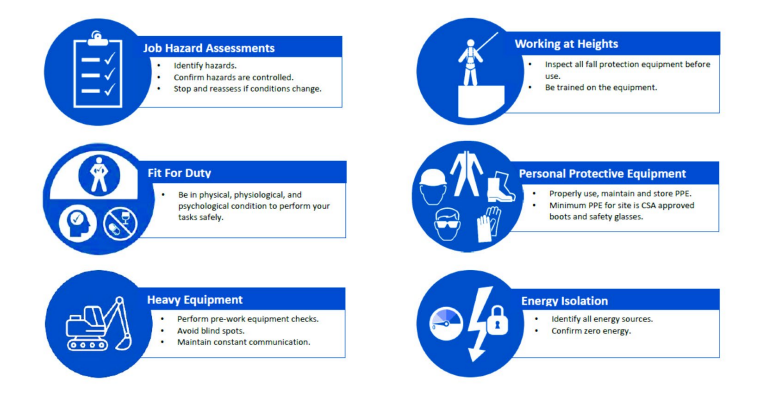
Company Safety Rules

It is expected that all company employees will follow the company rules as defined below.





Critical Site Safety Rules



Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for the selection, use and maintenance of Personal Protective Equipment (PPE)

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Minimum requirements

- a. The minimum requirements for PPE on any project site are:
 - i. Hard hat CSA Z94.1 Class 1 Type E
 - ii. Safety footwear CSA standard Z195 (Green triangle Sole puncture protection with a Grade 1 protective toe)
 - iii. Safety glasses (CSA Z94.3)
 - iv. Long pants
 - v. Shirt with sleeves (t-shirts acceptable)
- b. Workers shall be trained on the selection, use and care of PPE, as appropriate.
- C. All management, supervisors, workers, subcontractors and suppliers shall use required PPE
- d. All PPE shall be inspected, and maintained in accordance with manufactures and legislative requirements.
- e. Appropriate PPE shall be provided and / or made available to workers as required for their specific activities.
- f. Activities requiring PPE shall be documented using appropriate forms.

4.2 General PPE Selection Guidelines

- **a**. PPE requirements for all activities can be found on the applicable Safe Work Practice and site specific Job Hazard Assessment(s).
- b. The selection of PPE on a site-specific basis, should take into account the following:
 - i. Review of the applicable SDS' to determine the specific hazards and recommended control measures of onsite controlled substances
 - ii. Review of any applicable hazard assessments i.e. JSA/JHA, CARS etc.
 - iii. Review of applicable legislation



iv. Review of applicable work practices and procedures for required PPE

4.3 Head Protection

- a. A worker exposed to hazards to their head shall wear head protection appropriate to the circumstances.
- b. Types of hard hats
 - i. Z94.1-05: Class E, Type 1
 - ii. Z94.1-05: Class E, Type 2 (Note: CSA Type 2 is recommended for construction work because it provides extra protection against side impact.)
- C. Use and care
 - i. Always consult the manufacturer's instructions for use and care instructions of your hard hat.
 - ii. Inspect the shell, suspension, and liner every day before you use it.
 - iii. Look for cracks, dents, cuts, or gouges.
 - iv. If a hard hat is struck by an object, do not keep using it.
 - v. Don't store your hard hat in direct sunlight—it will age quicker and can become brittle.
 - vi. Clean the shell, suspension, and liner regularly with mild soap and water.
 - vii. Never alter your hard hat by painting it, making holes in it, etc.
 - viii. Don't carry things inside your hard hat.
 - ix. Check the service life of your hard hat by contacting the manufacturer or reading the manufacturer's instructions.

4.4 Foot Protection

- a. A worker exposed to the hazard of foot injury shall wear foot protection appropriate in the circumstances.
- b. When worn properly, a CSA-certified Grade 1 work boot meets the requirements of the regulation.
 - i. Grade 1 offers the highest protection and is the only one allowed in construction. In a Grade 1 boot, a steel toe protects against falling objects while a steel insole prevents punctures to the bottom of the foot.
 - ii. A green triangular patch containing the CSA logo on the outside of the boot
 - iii. A green label indicating Grade 1 protection on the inside of the boot
 - iv. Grade 1 work boots are also available with metatarsal and dielectric protection
- C. Use and care
 - i. Clean your work boots regularly and check them for damage and wear and tear.
 - ii. Defective or worn out footwear will no longer protect your feet properly and must be replaced.

4.5 Hearing Protection

- a. For hearing protection consider the level of noise that needs to be filtered out and what level needs to be kept in.
- b. Normal conversation is about 60 dB, and sounds of 85 dB and higher are harmful, depending on the length of exposure.
- C. Both earplugs and earmuffs offer hearing protection
- d. Combining the two levels of protection will provide additional protection.
 - i. The Noise Reduction Rating or (NRR) for earplugs is between 22 and 33 dB (decibels) while the NRR for ear muffs is between 20 and 30 dB A basic formula for figuring out how much hearing protection your device offers is as follows: ([NRR in dB] 7)/2 = sound level reduction.

4.6 Eye & Face Protection

- a. Where a worker is exposed to flying objects, fragments, or particles safety glasses with side shields or goggles must be worn.
- b. Secondary protective devices such as face shields are required in conjunction with primary protective devices during severe exposure to impact hazards.
 - i. Safety Glasses: Primary protectors intended to shield the eyes from a variety of impact hazards
 - ii. Safety Goggles: Primary protectors intended to shield the eyes against flying fragments, objects, large chips, and particles.



iii. Face Shields: Secondary protectors intended to protect the entire face against exposure to impact hazards.

4.7 Hand Protection

- **a**. Gloves are often relied upon to prevent cuts, abrasions, burns, and skin contact with chemicals that are capable of causing local or systemic effects following dermal exposure.
- b. No glove can provide protection against all potential hand hazards, and commonly available glove materials provide only limited protection against many chemicals. Therefore, it is important to select the most appropriate glove for a particular application and to determine how long it can be worn, and whether it can be reused.
- C. It is important to know the performance characteristics of gloves relative to the specific hazard anticipated; e.g., chemical hazards, cut hazards, flame hazards, etc.
- d. Determine the degree of dexterity required, the duration, frequency, and degree of exposure of the hazard, and the physical stresses that will be applied.
- e. With respect to selection of gloves for protection against chemical hazards:
 - i. The toxic properties of the chemical(s) must be determined; in particular, the ability of the chemical to cause local effects on the skin and/or to pass through the skin and cause systemic effects;
 - ii. Generally, any "chemical resistant" glove can be used for dry powders;
 - iii. For mixtures and formulated products (unless specific test data are available), a glove should be selected on the basis of the chemical component with the shortest breakthrough time, since it is possible for solvents to carry active ingredients through polymeric materials; and,
 - iv. Employees must be able to remove the gloves in such a manner as to prevent skin contamination

4.8 Specialized PPE

- a. Selecting the right fall arrest equipment is of vital importance when working from an elevated position in order to prevent serious injury or even death.
- b. There are three key components of a Personal Fall Arrest System (PFAS), which must be in place and properly used to provide maximum worker protection a harness, a connection, and an anchor/anchorage point.
- **c.** When selecting the right harness, wearer's must choose a harness that is designed for a specific application.
 - i. Each harness is engineered with a series of unique components, including different types of webbing, side, rear and frontal D-rings and lanyard rings, and provides a safety solution that closely matches the work environment
 - ii. It is also important to ensure that the harness fits well, and that the shoulder, waist and legs straps are adjusted.
- d. The connection component of a fall arrest system acts to reduce the force of a sustained fall, when used in conjunction with a full body harness and suitable anchorage. Workers should always check the recommended connection component.
 - i. There are a number of connector choices available to workers including lanyards and fall arrestors, and when choosing the correct connection.
 - ii. It is important to consider the fall clearance distance, as well as the work application.
- e. When attached to a suitable anchorage point, the anchorage connector completes the workers fall arrest system.
 - i. The best harness with the best lanyard cannot arrest a fall if an unsuitable anchorage is selected.
 - ii. An anchorage must support 15kN for a single tie-off for one individual, and in all cases, the anchorage point selected must allow for minimum free fall clearances.
 - iii. An anchorage should also be positioned directly overhead whenever possible to avoid the pendulum effect which can cause a worker to swing as they fall, creating the potential for injury.
 - iv. An anchorage should be selected based on how a rescue would be performed
- f. Fall protection equipment maintenance and inspection is an essential part of safety when working at height. Follow these simple steps as part of the routine to ensure that harnesses and lanyards offer optimal protection:
 - i. All harnesses and lanyards must be inspected before use. Users need to check and ensure that all labels, harness serial numbers, inspection and withdrawal dates are legible. It is also important to check that the safety standard certification mark is visible.

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- ii. Inspect the harness and lanyard webbing for any cuts, tears, holes, excessive stretching or abrasion damage. Depending on the type of industry, harnesses can be exposed to heat, corrosives and even hardware, which can compromise the integrity of the webbing.
- iii. Examine all the harness and lanyard hardware and check for corrosion, deformation or excessive movement. Buckle adjusters, D-rings, and Snap Hooks should be free from dirt and damage. If any of the hardware exhibits excessive wear and tear – replace it immediately.
- iv. Ropes should be checked for cuts, abrasion or fraying, as well as cracked or broken thimbles. If damage to the rope is visible, remove the rope from service and document.
- v. Check all the sewing on the harness and lanyard to ensure that there are no broken, cut or worn threads. It is also important to look out for any damaged or weakened threads as a result of damage through exposure or deterioration. If there are any visible unauthorized repairs, remove the equipment from service immediately
- **g.** Basic care of the safety equipment will not only prolong its durable life, but will also contribute towards the performance of its vital safety functions.
 - i. The most effective way of cleaning a harness or lanyard is to first wipe the surface with a damp sponge, before working up a lather using a mild solution of water and dishwashing liquid. Rinse the equipment in lukewarm water, and hang feely to dry away from excessive heat.
 - ii. To avoid unnecessary damage and deterioration to harness and lanyards as a result of exposure to heat, corrosive or sharp edges, as well as UV or other factors

4.9 Respirators

- a. Respirators should not be the first choice for respiratory protection in workplaces.
 - i. Respiratory hazards should first be attempted to be controlled using ventilation. Where ventilation is not practicable, workers potentially exposed to airborne contaminants must wear respiratory protective device
- b. Employees required to use respiratory protective equipment shall be trained on the proper selection, care and use.
- C. Respirator Selection
 - i. In order to select the proper respirator for a particular job, it is necessary to know and understand:
 - The characteristics of the contaminant(s) the anticipated exposure conditions
 - The performance limitations of the equipment
 - Any legislation that applies
 - Facial hair and deep facial scars can interfere with the seal between respirator and face.
 - ii. Respirators should only be selected by someone who understands all of these factors.
 - iii. Before using or handling a hazardous product, consult the safety data sheet (SDS) for the type of respiratory protection required.
 - iv. Under the Workplace Hazardous Materials Information System (WHMIS), an SDS must be available for every hazardous product.
- d. The two main types are air-purifying respirators (APRs) and supplied-air respirators (SARs).
- e. Supplied-air respirators (SARs) supply clean air from a compressed air tank or through an airline.
 - i. This air is not from the workroom area.
 - ii. The air supplied in tanks or from compressors must meet certain standards for purity and moisture content (e.g., CSA Standard Z180.1): Compressed Breathing Air and Systems).
- f. Supplied-air respirators may have either tight-fitting or loose-fitting respiratory inlets.
 - i. Respirators with tight-fitting respiratory inlets have half or full-face pieces. Types with loose-fitting respiratory inlets can be hoods or helmets that cover the head and neck, or loose-fitting face pieces with rubber or fabric side shields. These are supplied with air through airlines.
 - ii. Examples of these classes of respirators include:
 - Self-contained breathing apparatus (SCBA)
 - Airline supplied-air respirators
 - Protective suits that totally encapsulate the wearer's body and incorporate a life-support system

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- g. There are some combinations of airline respirators and SCBAs that allow workers to work for extended periods in oxygen-deficient areas or where there are airborne toxic contaminants.
 - i. The auxiliary or backup SCBA source allows the worker to escape with an emergency source of air if the airline source fails.
- h. Air-purifying respirators can remove contaminants in the air that you breathe by filtering out particulates (e.g., dusts, metal fumes, mists, etc.). Some APRs purify air by adsorbing gases or vapours on a sorbent (adsorbing material) in a cartridge or canister. They are tight fitting and are available in several forms and function types:
 - i. Mouth bit respirator (fits in the mouth and comes with a nose clip to hold nostrils closed for escape purposes only)
 - ii. Quarter-mask (covering the nose and mouth)
 - iii. Half-face mask (covering the face from the nose to below the chin)
 - iv. Full face piece (covering the face from above the eyes to below the chin) Respirators with a full face piece also protect the eyes from exposure to irritating chemicals.
 - v. Particulate respirators (also called dust, fume, and mist respirators or masks)
 - vi. Chemical cartridge respirators that can have a combination of chemical cartridges, along with a dust pre-filter. This combination provides protection against different kinds of contaminants in the air
 - vii. Gas masks (contain more adsorbent than cartridge-type respirators and can provide a higher level of protection than chemical cartridge respirators)
 - viii. Powered air-purifying respirators (PAPRs)
- i. Since filters capture particles, caution must be exercised to always check that these filters are not clogged as it makes it harder for air to pass through. Cartridges can also become "full" or saturated. It will stop working and "breakthrough" will occur this term means that the gases or vapours will leak through the cartridge.
- j. Both cartridges and filters must be replaced on a regular basis by using the manufacturer's recommendations (usually determined by using warning properties or end-of-service indicators).
- k. There are different classes of particulate filters, depending on the particulate material. They are also classified based on levels of oil resistance and filter efficiency. Oil can break down certain types of filters which means it is important to know the materials you are working with at all times and always select the right cartridge for your respirator. The main categories are:
 - i. N series (Not resistant to oil) May be used in any atmosphere where there is no oil particulate.
 - ii. R series (Resistant to oil) May be used in any atmosphere where there is no oil particulate, or up to one shift where there is oil particulate present. "One shift" means eight hours of continuous or intermittent use.
 - iii. P series (Oil-Proof) May be used in any atmosphere, including those with oil particulates, for more than one shift. If the filter is used in atmospheres with oil particulates, contact the manufacturer to find out the service life of the filter.
- I. Respirator Use & Maintenance
 - Like any equipment, respirators need maintenance.
 - Filters should be changed as follows:
 - o Dust/mist/fume filters should be changed when there is noticeable resistance to normal breathing.
 - Chemical cartridges should be changed when indicated by the end-of-service-life indicator or according to the change-out schedule.
 - Any filter should be changed at the interval specified by the manufacturer or when damaged in any way.
 - \circ $\;$ Inhalation and exhalation valves should be checked before the respirator is used.
 - Damaged face piece, straps, filters, valves, or other parts should be replaced with "original equipment" parts.
 - Face pieces should be washed in accordance with the manufacturer's instructions.
 - Respirators should be assigned to the exclusive use of individual workers.
 - Where a respirator must be assigned to more than one worker, it should be disinfected after each use (check with the manufacturer regarding acceptable sanitizers/disinfectants).
 - Check all supply hoses, valves, and regulators on supplied-air respirators as specified by the manufacturer.

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- SCBA units and high-pressure cylinders of compressed breathing air should be used and maintained in accordance with current CSA Standards Z94.4: Selection, Care and Use of Respirators and Z180.1: Compressed Breathing Air and Systems.
- Compressors and filtration systems used with supplied-air respirators must be maintained in accordance with the manufacturers' recommendations.
- Consult manufacturer for information on respirator cartridge change-out.
- Store respirators in a location away from dust, ozone, sun, heat, extreme cold, excessive moisture, vermin, damaging chemicals, oils, and grease.
- Ensure the rubber face piece is not deformed.

4.10 Skin Protection

- a. Workers exposed to skin hazards must wear the appropriate protective equipment.
- b. Hazards to the skin may be addressed in a number of ways. The guiding principle being, is the protection adequate to the hazard. Examples include
 - i. Gloves (see section 4.7) may be appropriate for hazards to the skin / hands.
 - ii. When handling caustic or corrosive materials an apron may be required for further protection.
 - iii. Leggings are appropriate leg protection against welding sparks.
 - iv. Workers using chain saws will need leg protection resistant to chain saw cuts.
 - v. Shirts with sleeves, and/or sunscreen may be appropriate for the reduction of UV sunlight exposure.

5. ADDITIONAL GUIDANCE

a. Ontario Regulation 381/15: NOISE

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

- a. CSA Standard Z94.2 Hearing Protection Devices Performance, selection, care and use
- b. CSA Standard Z195 Protective Footwear
- C. CSA Standards Z94.4 Selection, Care and Use of Respirators
- d. CSA Standard Z180.1 Compressed Breathing Air and Systems
- e. CSA Standard Z94.2 Hearing Protection Devices
- f. CSA Standard Z259.12 Fall Protection
- g. Fall protection equipment inspection checklist
- h. Respirator fit testing record / inspection form

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.





Should	A requirement.
	The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for the Preventative Maintenance of equipment, tools, vehicles, and facilities, ensuring they are kept in safe working order.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors, and their subcontractors. Contrace3zwtors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. REQUIREMENTS

4.1 Inventory

- a. There shall be an inventory list of all items to be maintained
- b. The inventory of all equipment shall be kept in Bid to Win
- c. The inventory list should include equipment regardless of its status; owned, leased, or rented

4.2 Schedules

- a. A schedule must be used to track all maintenance and services performed
 - i) Preventative Maintenance services following manufacturer's recommendations
 - ii) Emergency Maintenance
 - iii) Third party Maintenance
- b. A description of the preventative maintenance performed shall be available including the following information
 - i) The mechanic or vender
 - ii) Service date
 - iii) Type of maintenance
- c. Bid to Win should be utilized for scheduling all maintenance and tracking preventative maintenance
- d. Once the scheduled maintenance has been performed, it should be kept in the equipment history

4.3 Guidelines

- a. Preventative Maintenance must meet the manufacturers guidelines and legislated requirements
- b. The inspections and preventative maintenance shall be performed by a competent/qualified worker



4.4 Record Keeping

- a. Records of the corrective actions taken on equipment should be continuously updated on Bid to Win
- b. Equipment, tools, vehicles, or facilities with overdue preventative maintenance shall be removed from service
- c. Defective equipment, tools, vehicles, or facilities shall be removed from service
- d. Third-party preventative maintenance service records are recommended to include the related work order

5. ADDITIONAL GUIDANCE

a. Records of people performing in house services have qualifications kept in employee files, third-party services will be done by approved providers.

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

6.2 Supporting Documents

a. Applicable owner manuals

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for Training

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

The Human Resources (HR) department is responsible for administrating and managing this this standard by:

- Maintaining a listing of all job titles
- Drafting, maintaining and updating the overall job descriptions and requirements as required.

The safety department will conduct a competency and training requirement assessment of all positions and provide this information to the HR department, for inclusion in job descriptions.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

- a. All workers must be properly trained / competent prior to completing a task.
- b. All training given, shall take into account individual:
 - i. levels of responsibilities
 - ii. abilities
 - iii. language skills
 - iv. literacy
- C. All in-house training must be performed by competent personnel.
 - i. On-the-job training can by conducted a foreman or supervisor.
 - ii. Formal training must be performed by personnel who possesses the formal mandated pre-requisites, based on jurisdiction.

4.2 Training Needs Assessment

- a. A training and competency assessment shall be completed for all job descriptions.
- b. The assessment shall include a review of
 - i. Task(s) requirements
 - ii. applicable legislated and other requirements





4.3 Orientation

- a. All personnel shall receive a formal company orientation prior to starting work, including:
 - i. New workers
 - ii. Young workers
 - iii. Returning workers (after a 6 month absence)
 - iv. Workers who have a change of role
 - v. Mandatory for all workers
- b. The orientation shall include:
 - i. The purpose of the company's Safety Management System
 - ii. Roles
 - iii. Responsibilities and rights
 - iv. Importance of conformity
 - v. Potential consequences for deviations or noncompliance
 - vi. Importance of workers' participation within the safety program
- **c.** Additional project specific orientations will be determined by site / client requirements.

4.4 Evaluation of learning

- a. All learning shall be evaluated. This can take many forms, including
 - i. Informal
 - Visual verification / demonstration often used for on-the-job training
 - ii. Formal
 - Confirmation of attendance & acknowledgement of content
 - Written test may be required for technical or complex subject matter

4.5 Administration

- a. All employee training records will be obtained and reviewed by the HR department at time of hire.
- b. The employee file is maintained by the HR department
- C. Any additional formal training given by the company will be added to the employee file
- d. Individual workers are responsible to ensure that management is informed and given formal documentation of any training given / received outside of company assignment.
- **e.** The HR department will notify departments of a change in role to ensure that all applicable training requirements are met, prior to starting the new role.
- f. Training requests can be made via the submission of the online request form, or via request directly to the appropriate supervisor.

4.6 Records

- a. Records of all training shall be maintained in the electronic employee file.
- b. Records submitted by a verified union hall will considered a valid record
- C. Orientation records are to be kept in the employee file



5. ADDITIONAL GUIDANCE

a. Mandatory training requirements vary by jurisdiction, please consult your HR or Safety team for the particular requirements for your jurisdiction – prior to starting work

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

- Applicable trades regulations
- Local safety legislation

6.2 Supporting Documents

- Competency and skills analysis
- Individual job descriptions
- Listing of all job descriptions
- Worker orientation content and sign off
- Supervisor orientation content and sign off
- Training request form

Competent	Possessing the combination of training, skills and experience to safely perform a task.
Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for the inspection of the workplace and the equipment maintained therein.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company operations (i.e. office, yard, shop, and projects), and all personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Foremen / supervisors, or designates, shall ensure the completion of the required inspection in 4.1(a) of their worksite

- i. It is encouraged that workers participate, whenever possible, with these inspections
- ii. This inspection could be in addition to the inspection conducted by the JHSC.

In the office environment, the inspections may be done by the health and safety committee or by other personnel assigned.

Personnel operating vehicles machines, tools or equipment listed in 4.1 (e) are responsible to ensure that the inspections are completed at the proper frequency.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Inspection Types and Frequency

- a. All legislative requirements for inspections shall be adhered to as a minimum.
 - In Ontario this means: A supervisor or a competent person appointed by the supervisor shall inspect all machinery and equipment, including fire extinguishing equipment, magazines, electrical installations, communication systems, sanitation and medical facilities, buildings and other structures, temporary supports and means of access and egress at the project to ensure that they do not endanger any worker.
- b. An inspection is required of all projects sites, if the constructor, on a weekly basis.
- C. Inspections will be conducted on a regular basis for office facilities.
- d. All vehicles, machines, tools and equipment shall be used / inspected in accordance with any operating manuals issued by the manufacturers
- e. Pre-use inspections are required for all vehicles, machines, tools and equipment, with results and records maintained as per section 4.3 & 4.4
- f. All mechanically-powered vehicles, machines, tools and equipment rated at greater than 10 horsepower shall be inspected by a competent worker to determine whether they can handle their rated capacity and to identify any defects or hazardous conditions



i. The inspections shall be performed before the vehicles, machines, tools or equipment are first used at the project and thereafter at least once a year or more frequently as recommended by the manufacturer.

4.2 Findings and Reports

- **a.** Any deficiencies found during inspections should be identified on the applicable inspection report and identify corrective actions.
- b. Any potential nonconformities shall be identified and preventative actions noted on the inspection report.
- C. The form should then be sent to the appropriate manager. In the case of an electronic form submission, the proper distribution is automatic upon submission of a completed form.
- d. An inspection shall not be considered "closed" until all deficient items have been addressed and documented.

4.3 Results and Records

- a. Records shall be kept for workplace inspections
- b. Where practicable, the results of site inspections will be posted in prominent areas that are relevant to the area being inspected.
- C. Results of inspections may also be communicated to workers via daily task briefings or weekly project safety meetings in an effort to prevent potential con-conformities by providing corrective actions.
- d. Inspection records may also be made readily available on the company intranet.
- e. Records of inspections are also shared with the joint health and safety committee and other relevant workplace parties as, as applicable.
- f. Results of inspections are shared with senior management on as required to ensure thoroughness and completion. Senior management will ensure that resources are assigned, as required, to address any deficiencies outstanding.

5. ADDITIONAL GUIDANCE

a. Operator manual(s)

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

a. O. Reg. 213/91: Construction Projects

6.2 Supporting Documents

- a. Office inspection form
- b. Weekly Project Inspection Form
- C. Shop inspection form
- d. Warehouse inspection form
- e. Daily equipment specific, pre-inspection forms



Should	A requirement.
Vehicle	means a vehicle propelled by mechanical power and includes a trailer, a traction engine and a road-building machine;



To define the minimum requirements for the reporting and investigation of work related incidents and illness.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Reporting & notification

- a. All personnel should immediately report all incident to their foreman or supervisor in a timely manner.
- b. Examples of incidents that <u>MUST</u> be reported include:
 - Near misses
 - Any personal injury/illness/harm regardless of severity and any subsequent treatment if required (First aid treatment, Medical visits / medical treatment)
 - Property damage
 - Fire
 - Environmental impacts
 - Violence or harassment
- C. Upon being notified of an incident, the foreman or supervisor must:
 - ensure first aid treatment is provided, as required.
 - where immediate medical attention is required, the supervisor/ foreman, or a person appointed by the supervisor, must accompany the injured worker to the hospital or to a health professional.
 - Inform the Project Manager, Superintendent and Health and Safety team immediately of all accidents/ incidents in a timely manner.
 - This may be accomplished through an electronic notification process.
 - Depending on contract and client requirements, timely reporting to the client may also be required.



4.2 Reporting to external agencies

- a. Designated injuries and incidents must be reported to provincial health and safety regulators in the prescribed manner and timelines. Only senior company leadership, in consultation with the Safety department, may decide and authorize a decision to report to external third parties. It is therefore critical that the notification process is initiated as soon as practicable, after an incident occurs.
- b. In Ontario:
 - i. If a person is killed or critically injured from any cause at a workplace, the constructor, if any, and the employer shall notify an inspector, and the committee, health and safety representative and trade union, if any, immediately of the occurrence by telephone or other direct means and the employer shall, within forty-eight hours after the occurrence, send to a Director a written report of the circumstances of the occurrence containing such information and particulars as the regulations prescribe Investigation.
 - ii. If a person is disabled from performing his or her usual work or requires medical attention because of an accident, explosion, fire or incident of workplace violence at a workplace, but no person dies or is critically injured because of that occurrence, the employer shall, within four days of the occurrence, give written notice of the occurrence containing the prescribed information and particulars to the JHSC committee, the health and safety representative and the trade union, if any and The Director, if an inspector requires notification of the Director
 - iii. If an employer is advised by or on behalf of a worker that the worker has an occupational illness or that a claim in respect of an occupational illness has been filed with the Workplace Safety and Insurance Board by or on behalf of the worker, the employer shall give notice in writing, within four days of being so advised, to a Director, to the committee or a health and safety representative and to the trade union, if any, containing such information and particulars as are prescribed
 - iv. If an accident, premature or unexpected explosion, fire, flood or inrush of water, failure of any equipment, machine, device, article or thing, cave-in, subsidence, rockburst, or other prescribed incident occurs at a project site, mine, mining plant or other prescribed location, the company shall, within two days after the occurrence, give notice in writing with the prescribed information and particulars, to the committee, health and safety representative and trade union, if any; and to a Director. Prescribed incidents include:
 - A worker falling a vertical distance of three metres or more.
 - A worker falling and having the fall arrested by a fall arrest system other than a fall restricting system.
 - A worker becoming unconscious for any reason.
 - Accidental contact by a worker or by a worker's tool or equipment with energized electrical equipment, installations or conductors.
 - Accidental contact by a crane, similar hoisting device, backhoe, power shovel or other vehicle or equipment
 or its load with an energized electrical conductor rated at more than 750 volts.
 - Structural failure of all or part of false work designed by, or required by Regulation to be designed by, a
 professional engineer.
 - Structural failure of a principal supporting member, including a column, beam, wall or truss, of a structure.
 - Failure of all or part of the structural supports of a scaffold.
 - Structural failure of all or part of an earth- or water-retaining structure, including a failure of the temporary
 or permanent supports for a shaft, tunnel, caisson, cofferdam or trench.
 - Failure of a wall of an excavation or of similar earthwork with respect to which a professional engineer has given a written opinion that the stability of the wall is such that no worker will be endangered by it.
 - Overturning or the structural failure of all or part of a crane or similar hoisting device.
- C. Where an accident results in a fatality or a worker is critically injured at a workplace, no person shall interfere with, disturb, destroy, alter or carry away any wreckage, article or thing at the scene of or connected with the occurrence until permission so to do has been given by an inspector, except for the purpose of,
 - i. saving life or relieving human suffering;
 - ii. maintaining an essential public utility service or a public transportation system; or
 - iii. preventing unnecessary damage to equipment or other property



4.3 Investigation

- **a.** The project manager is responsible to ensure that an investigation, appropriate to the actual or potential severity, of an incident/accident is completed and documented using the company provided tool/form.
- b. It is a project management responsibility to perform the investigation. The health and safety department is available to provide guidance and technical assistance, as required.
- C. Depending on the severity or complexity of an investigation, consultants and technical experts may also be invited to participate.
- d. All members of the investigation team shall be suitably trained on the applicable legislative and company specific reporting requirements and investigations procedures.
- e. As required by local legislative requirements, JHSC member(s) / safety representatives should notified and/or involved in the investigation of designated accident or incidents.
- f. The internal "Near Miss and Incident Report" or online equivalent should be completed in a timely manner and no more than within 48 hours of the occurrence. This may be an interim report for incidents that are technically complex.
- **g**. Investigations must identify contributing factors, OHS deficiencies, and the root cause(s) and identify all required actions to prevent a reoccurrence.

4.4 Corrective and preventative actions

- a. Appropriate corrective and preventative actions must be identified.
- b. Corrective actions will be assigned to the appropriate level of management for completion with completion dates tracked.
- C. Corrective actions must address any OHS deficiencies and the identified root causes(s) in the investigation
- d. Corrective action must also be taken to mitigate any additional consequences.
- e. Corrective actions must be tracked to completion.

4.5 Training and Communication

- **a.** Personnel will be trained In both legislated and company specific reporting requirements and investigation procedures appropriate to their role as defined in this standard.
- b. Following the completion of an investigation, appropriate investigation results along with any identified preventative and corrective actions should be shared on the site and interested parties. This may be part of the daily briefing or weekly site safety meetings.
- C. Depending on the actual or potential severity of an incident, a formal hazard alert identifying not only the incident, but also the appropriate preventative and corrective actions required, may be developed and shared with appropriate personnel on the site and across the company.



4.6 Management review

- a. Senior management will review all incident investigations to check for thoroughness and confirmation of the completion and effectiveness of all required corrective actions, prior to the incident being "closed".
- b. The overall effectiveness of this standard should form a part of the annual review performed by senior management.

4.7 Records and Investigation Results

a. All documents, records, and investigations received / delivered, shall be electronically archived and documented via kissflow.

5. ADDITIONAL GUIDANCE

- a. Return to Work Program
- b. Violence and Harassment standard

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

a. Ontario Occupational Health and Safety Act

6.2 Supporting Documents

- a. Incident and Investigation Policy
- b. Near Miss and Incident Report
- C. Treatment Memorandum Form
- d. Employee Report of Accident Facts

Near miss	an unexpected event which could have resulted in an accident
Critical injury (Ontario)	means an injury of a serious nature that,
	(a) places life in jeopardy,
	(b) produces unconsciousness,
	(c) results in substantial loss of blood,
	(d) involves the fracture of a leg or arm but not a finger or toe,
	(e) involves the amputation of a leg, arm, hand or foot but not a
	finger or toe,
	(f) consists of burns to a major portion of the body, or
	(g) causes the loss of sight in an eye.
Illness	A disease or period of sickness affecting the body or mind.
Incident	An unplanned, undesired event that may adversely affect the
	completion of a task.
Injury	An instance of being hurt, and can include emotional or physical
	harm.



To define the minimum requirements to be undertaken to effectively manage an emergency in terms of emergency preparedness, response and recovery

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

- a. Every project or site shall have an emergency response. Site emergency response plans should follow the company template / requirements.
- b. Emergency response plans shall include the input of all relevant parties i.e. emergency response services, clients etc
- C. Emergency response plans shall include roles and responsibilities of relevant employees during emergencies
- d. Emergency response plans must address the hazards and the corresponding potential emergency situations, present in the specific workplace i.e. fire, flood etc., based on the applicable Job Safety Analysis that is completed for every project.
- e. The focus of all plans is the prevention or minimization of injury or occupational illness for the identified emergency situations.
- f. All required resources needed to implement the emergency response plans shall be identified.
- g. All required emergency equipment shall be identified and in place as per the plan. Equipment shall be:
 - i. well marked
 - ii. inspected and maintained at regular intervals in accordance with manufactures specifications i.e. monthly and annual fire extinguisher inspections.
- h. Emergency communication systems shall be put in place appropriate to the workplace.
- i. Personnel shall be given emergency response information appropriate to their role
 - i. All workers, visitors, contractors shall have knowledge of the emergency response plan for their site.
 - ii. Emergency personnel such as fire wardens will have role specific training as defined in the plan.
 - iii. All relevant information will be provided to emergency response services, government authorities and the community regarding emergency procedures.



- j. Plans shall be reviewed and tested as required, at a minimum annually
 - i. Records of testing and review shall be maintained.
 - ii. Any corrective actions shall be recorded.
 - iii. Workers have the responsibility to report all injuries immediately to their supervisor.

4.2 First Aid

- a. Compliance
 - i. Compliance with all applicable first aid and worker compensation laws and regulations is mandatory.
 - ii. First aid and worker compensation rules and regulations vary from province to province, so it is important to review the applicable rules in your jurisdiction prior to starting work.
 - iii. Many jurisdictions mandate the posting of workplace safety reporting information
- b. Availability of personnel
 - i. First aid personnel assigned to a first aid station / kit must work in the immediate vicinity, and be available should a need arise.
 - ii. The number of first aid personnel required in a workplace varies depending on the jurisdiction, and should be reviewed prior to starting work
- C. Training
 - i. All designated first aid personnel must successfully complete training by a recognized training authority for the jurisdiction they are working in.
 - ii. Qualified first aid personnel with be on site in compliance with local legislation, copies of valid first aid certificates will be visible and readily available at the first aid station for the designated first aid attendant
 - iii. First aid training records will be reviewed on regular basis, normally as part of the regular workplace inspection, to ensure gualified attendants are available when and where required.
- d. First aid station, facilities and supplies
 - i. The required number and contents of first aid kits / stations in a workplace varies depending on the jurisdiction, and should be reviewed prior to starting work.
 - ii. First aid supplies should be readily accessible
 - iii. The contents of the first aid station / kits will reviewed on regular basis, normally as part of the regular workplace inspection, to ensure mandated supplies are available when and where required
- e. Transportation
 - i. The company will arrange for and provide transportation appropriate to the level of injury to the hospital, doctor's office, or worker's home, following an injury or illness at work.
- f. Records
 - i. Records of all first aid treatment / advice shall be maintained.
 - ii. Records can be kept in the company incident reporting system or by completing a record in the supplied record book located in the first aid station / kit.

5. ADDITIONAL GUIDANCE

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

- First aid Requirements R.R.O. 1990, R 1101
- Workplace Safety and Insurance Act, 1997

Emergency Preparedness Standard | PDI HSE – S011



6.2 Supporting Documents

- Site emergency Plan Template
- Ontario WSIB Form 82 In case of injury
- Standard S01 Incident and accident Reporting Standard
- Site emergency plan template
- Office emergency response plan
- First aid kit record inspection stickers

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for organizing, monitoring and measuring OH&S performance

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Frequency

- a. OHS performance will be measured at the following intervals
 - i. Annually
 - ii. Monthly
 - iii. As required by contract or client requirements

4.2 Methodology

- a. The standardized methods and supporting forms specified in this document shall be used for the appropriate reviews.
- b. As per the company Management Review and Management of Change Policy and supporting Standard, annual reviews of the safety performance of the company are conducted. These reviews will include:
 - i. Analysis of the overall progress on the annual safety objectives set by the company.
 - ii. Comparison of current and past safety performance
 - iii. Analysis of safety statistics identifying trends
 - iv. Analysis of first aid records
 - v. Review of statistics of both leading and lagging indictors
- **C.** A monthly safety performance summary for the company will be produced.
- d. Normally a project safety performance summary is not produced, unless requested by a specific client(s).

Safety Statistics and Records Standard | PDI HSE – S012



4.3 Proactive / Leading Indicators

- a. Proactive data includes:
 - i. Hazard Identifications
 - ii. Behavior observations / inspection
 - iii. First aid / no treatment reports
 - iv. Near miss reports

4.4 Reactive / Lagging Indicators

- a. Reactive data includes:
 - i. Medical treatment reports
 - ii. Modified duties
 - iii. Lost Time
 - iv. Fatalities

4.5 Statistical analysis (quantitative)

- **a.** Data shall be analyzed to identify overall performance trends and the effectiveness of any controls measures implemented.
- b. Qualitative data shall also be used in determining any continuous improvement activities.
- C. General performance data shall be tracked by using the OSHA Recordable frequency guidelines:

number of recordable incidents x 200 000 / actual man hours worked

d. As there are many jurisdictional and client standards and formats for data reporting, data can be examined at any time to meet individual project requirements. Examples include: Provincial worker compensation systems, national standards, industry standards, client standards etc.

4.6 Qualitative

- a. Qualitative data may be obtained by such actions as:
 - i. Evaluations of employee morale / employee engagement
 - ii. Root cause analysis
 - iii. Perception surveys
 - iv. Employee interviews
- b. Qualitative data shall be used on an as needed / when available basis to supplement data used to evaluate the safety performance of the company.

4.7 Communication

- **a**. Both the monthly and annual safety performance reports shall be shared with the company JHSC and the senior management Team.
- b. A high level overview of company performance, trends and relevant audit results will be sent to all staff.
- C. Results can also be shared with other interested / relevant workplace parties, as determined on a case by case basis.



5. ADDITIONAL GUIDANCE

a. Actions plans are developed based on the objectives set during the annual review, and progress on the items in the action plan can also be measured.

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

OSHA 1904.7 - General recording criteria

6.2 Supporting Documents

- a. Inspections reports (Kissflow online)
- b. Near miss and Incident reports (Kissflow online)
- C. Safety observation report (Kissflow Online)
- d. Monthly Safety Report

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for ensuring compliance with legislative and other regulatory requirements.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

Senior Management:

- Will establish, implement, monitor and maintain a procedure to identify and document legal and other requirements that are applicable to our business activities
- Will ensure all legal and other requirements will be taken into account, and incorporated as appropriate, into the establishment, implementation and maintenance of the health and safety program
- Ensure all Supervisors/Managers follow all applicable laws, acts, statues etc.
- Will ensure that the documentation of legal and other requirements is kept current, and that relevant information related to the legal and/or other requirements are communicated to the workplace parties as appropriate.
- Will Access Compliance Obligations using various media and resource materials to compile a robust Compliance Register of all Federal, Provincial and Municipal By-laws, Standards, Codes, Acts and Statues that may apply to our business.

Health and Safety Manager/Designate/Department:

- Will identify legal and other Health Safety and Environment requirements that apply using all available resources, media and partners.
- Will communicate findings as necessary to Senior Management, Supervisors/managers etc.
- Will update or have updated the Compliance Register as a minimum on an annual basis or as required.

Employees:

- Follow all legal or other requirements at all times when in the workplace.
- Do not operate any equipment that they have not been trained or licensed to operate.

4. **REQUIREMENTS**

4.1 Identification of applicable legislation & other requirements

a. The company will compile a robust Compliance Register of all Federal, Provincial and Municipal By-laws, Standards, Codes, Acts and Statues that may apply to our business.

4.2 Compliance Monitoring and Evaluation

- a. Monitoring and evaluation of compliance to legislative and other requirements will be done on an ongoing basis via:
 - i. Weekly project inspections
 - ii. Monthly JHSC inspections
 - iii. Safety personnel site visits, inspections and reports
 - iv. Audits as required



4.3 Accessibility

- **a.** Due to the nature of the demolition business, hard copies of all documentation may not be available at all sites. Whenever possible hard copies / instruction of how to obtain legislative and other requirements will be posted.
- b. When available employees can access copies of relevant legislation through the computer at their workstations.
- **C.** All employees have access to current legislative and other requirements vis their supervisors tablet / connected device, which all have access to applicable legislative and other requirements.

4.4 Review & Evaluation

- a. Any deviancies noted by a legislative or other authority shall be reviewed with the applicable management in a timely manner.
- b. The compliance register will be reviewed on a minimum annual basis
 - i. The review will be documented as part of the annual review process
- C. An annual review / evaluation of all safety, environmental or other applicable authority documentation will be conducted
 - i. Any deficiencies shall be noted and included in the annual management review

5. ADDITIONAL GUIDANCE

• Various media and resource materials may be rued to compile a robust Compliance Register of all Federal, Provincial and Municipal By-laws, Standards, Codes, Acts and Statues that may apply to our business.

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

• A comprehensive list of Canadian Federal and Provincial HSE legislation is available from the Canadian Centre for Occupational Health and Safety (CCOHS) which can be accessed at http://www.ccohs.ca/legislation/

6.2 Supporting Documents

- Legislative requirements listing
- Safety organisations and information listing
- JHSC inspections
- Safety Team Site Visit Reports
- Weekly Project inspection reports

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement.





	The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for the annual Review of the Safety, Health and Environmental program.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

4. **REQUIREMENTS**

4.1 Frequency

- **a.** As per the Statistics and record policy and standard, annual objectives are set for the HSE performance of the company by the company leadership team.
- b. The annual meeting shall take place in Q1 of each year, when possible.

4.2 Methodology

- a. The annual review shall include, as defined in the annual agenda document:
 - Evaluation of the effectiveness of all elements of the safety program.
 - Status of actions from previous management reviews
 - Results of internal audits, including COR audits
 - Evaluation of compliance with legal requirements
 - Results of participation and consultation with employees/Health and Safety Representative /Joint Health and Safety Committee
 - Any relevant information and communication from external parties i.e. regulators
 - The safety performance of the company
 - Review of the progress against the annual objectives
 - Status of incident investigations,
 - trends identified
 - implementation of corrective actions,
 - implementation of preventative actions and status of actions taken
 - Changing circumstances related to OHS such as developments in legal requirements or technology
 - Identified barriers to worker participation in the OHSMS\
 - Recommendations for improvement

4.3 Outputs

- a. The OHS policy will be updated if any deficiencies were identified in 4.2.
- b. OHS objectives will be set for upcoming year. Objectives shall include:
 - i. Any deficiencies were identified in section 4.2.

Management Review Standard | PDI HSE – S014



- ii. Must be measurable.
- C. Action plans based on the objectives identified will be developed.
- d. Required resources to achieve the objectives will be identified on the action plan.
- e. Revisions to any other elements of the OHSMS as appropriate.
- f. Any identified barriers to worker participation will be identified and will form part of the action plan.
- g. The action plans and objectives will be communicated with staff

4.4 Record retention

a. Records of the meeting objectives and action plans will be retained for a minimum of three years and archived electronically, using the management review templates.

5. ADDITIONAL GUIDANCE

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

a.

Annual Review Policy

6.2 Supporting Documents

- a. Annual Review Meeting Agenda
- b. Annual Review Meeting Minutes
- C. HSE Objectives and Action Plan

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



To define the minimum requirements for the company's' Management of Change (MOC) affecting health and safety.

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

2. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

3. **REQUIREMENTS**

3.1 Application

- a) Formal management of safety change must be used for the following situations:
 - i. Changes in legal requirements
 - Changes to legal requirements are typically reviewed on an annual basis see Management review Standard
 - Formal management of safety change may be conducted if legal changes occur in between reviews, on an as-needed basis
 - ii. Introduction of new products, processes or services
 - Process to be followed for all planned activities on all new projects
 - iii. Significant changes in work processes, control measures, equipment, organization, work locations.
 - This includes significant changes to planned project based activities
 - iV. Introduction of new developments in OHS knowledge or technology
 - To be completed an as-needed basis
- b) Any changes outside of the above noted requirements affecting health and safety can use the company's internal change request form to start the process

3.2 Process

a) The processes described in both the Hazard Assessment, Analysis and Control standard and the Controls standard shall be used where the formal management of safety change is required.



4. ADDITIONAL GUIDANCE

a) Training / appropriate information shall be provided to relevant parties involved in supporting and completing this process.

5. REFERENCES AND SUPPORTING DOCUMENTS

5.1 References

• Section 7 of Regulation 851, Industrial Establishments, (the Industrial Establishments Regulation) under the Ontario Occupational Health and Safety Act (OHSA)

5.2 Supporting Documents

- Job Hazard Analysis form
- Hazard assessment, analysis and controls policy and standard
- Controls policy and standard
- Internal Change Request form

PSR	In Ontario, pre-start health and safety reviews (PSHSRs or PSRs) are required before certain equipment or processes are put into operation to keep workers safe.
Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



Internal Change Request Form					
ICR#:	Date:				
Initiator:	Supervisor:				
B2W Account #:	•				
Description of Cha	inge:				
Please describe: 1) The current situation 2) The purpose of the change 3) The expected outcome from the change					
Site Suggestion:					



1. OBJECTIVE

To define the minimum requirements for safety documentation, document control and record control.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

- a. The company, in its endeavour to create a healthily and safe work environment, as outlined in our health and safety policy statement, believes that communication is the key to our health and safety program.
 - i. All meetings listed in this standard will be documented with confirmation of attendance using sign in sheet.
 - ii. All communication shall provide an opportunity for input from workers
 - iii. All communication will be delivered in a manner that is understood by the receiver of the message and considers ability, language skills and literacy.
 - iv. This communication is both formal and informal, scheduled and routine, and in response to various emergencies, incidents that have occurred, or in direct response to a risk
 - v. All forms of communication received/delivered internally or externally corresponding to OHS communications will be documented and electronically archived.

4.2 Types of Meetings

a. Toolbox talks

- i. Shall occur on a daily basis on all project sites
- ii. Shall involve workers at the site / on that task
- iii. Shall focus on the tasks and hazards associated with the work planned for that day
- iv. Shall incorporate the results daily Field Level Hazard Assessment form
- b. Safety meetings

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- i. Will be held weekly on all project sites
- ii. A safety topic will be discussed and a forum will be allowed for workers to bring forward any relevant concerns or suggestions
- c. Semi-annual Town hall meetings
 - i. Meetings will be held with all employees invited to attend in person and/or virtually where attendance in person is not possible
 - ii. All attendees will be able to speak and bring forward questions.
 - iii. Senior management will present and attend
 - iv. Relevant safety aspects of the safety program and safety performance will be included

d. Safety Moments

- i. A relevant safety moment will start the senior leadership review meetings and the periodic operations meeting.
- a. JHSC Communications
 - i. As required by legislation, Joint Health & Safety Committees are expected to communicate the minutes of JHSC meetings and results of any OHS facility inspections. This information is forwarded to the Safety Department/Supervisor or designate (OHS) who posts the minutes electronically on the internal Intranet Site.
 - ii. The JHSC is also required to post a hard copy of the minutes in the local area, on the site Health & Safety Board.

4.3 Reporting to Provincial Authorities

- a. Prior to reporting to any provincial authority, the Safety Department/Designate must be consulted, and where applicable, the Safety Department/Designate will file the report.
- Any information surrounding a critical/ serious incident will be reported to the Ministry of Labour, JHSC, Health and Safety Representative and trade union, written report to the MOL Directions will be sent within 48 hours of the incident
- c. In the event of an incident or unexpected event (explosion flood, equipment failure), a report containing any prescribed information will be reported to the JHSC/Health and Safety Representative, trade union (if any) and a Director within two days of the incident.
- d. All forms of written communication will be documented

4.4 Other means of communication

- e. Postings on Safety boards
- f. Weekly safety updates / email communications
- g. Company newsletter

5. ADDITIONAL GUIDANCE

6. REFERENCES AND SUPPORTING DOCUMENTS

6.1 References

- a. Applicable safety legislation
- b.



6.2 Supporting Documents

- a. Field Level Hazard form
- b. Tool Box Meeting Form
- c. Sign in Sheet
- d. JHSC Meeting Minutes Form

7. **DEFINITIONS**

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



1. OBJECTIVE

To define the Return to Work and Re-employment process for employees affected by a work related injury or illness.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel.

3. **RESPONSIBILITIES**

Employee

- Report injuries as they happen following the appropriate company protocols and legislated requirements.
- Request accommodation when needed and suggest appropriate measures, if possible.
- Employees shall establish and maintain contact with their supervisor and Workers Compensation Coordinator regarding their injury rehabilitation progress. Contact should be made as frequently as the situation deems necessary as to maintain ongoing communication between parties.
- Employees shall obtain and follow all medical advice, and work towards full recovery.
- Provide information/documentation from a qualified health care professional to clarify health restrictions and describe the type of accommodation that would be most effective.
- Shall produce documentation from their health care provider to act as medical evidence supporting the fact that they cannot return to work for an extended period, and whether or not a RTW plan, or accommodation plan could expedite the employee's safe return to work.
- Employees shall put forth a reasonable effort to return to work safely, as early as possible.
- Actively participate in discussions regarding accommodation solutions whilst working with the accommodation provider on an ongoing basis to manage the RTW process.
- Employees shall provide their Priestly Demolition Inc. contact with all pertinent information that could aid in the establishment of RTW options.
- Provide reasonable notice of their intended return to work date, along with the details of any requested accommodations
 to allow for adequate planning/implementation time.
- Continue communication upon returning to work to monitor their progress and assess the effectiveness of their accommodations/modifications, communicating the need for revisions of the accommodations as required.
- Achieve the agreed-upon job performance standards once accommodation is provided.

Supervisor

- Shall maintain and document all contact conducted throughout the duration of the employee's absence.
- Identify employment opportunities based on the returning employees' abilities and limitations.
- Establish a timeline for the return of the absent employee, and any changes in their ability to work.
- Shall take an active part in the planning, implementation, and continuous monitoring of the return to work arrangements for the employee.



• Shall monitor the progress of the employee upon having them reintegrated into the workplace for the purpose of ensuring that the accommodations/modifications of duties are adequate based on their capabilities as to avoid further injury.

Workers Compensation Coordinator

- Shall establish and maintain communications with employees who sustain a work-related injury or illness resulting in a loss of work time. Communication will be made as frequently as the situation calls for in a way that does not put pressure on the employee to return before they are able.
- Shall create and maintain a case file that houses all relevant documentation pertaining to the work related injury/illness, WSIB, medical documentation, return to work plans, and communications exchanged with the employee.
- Shall request that the employee produce documentation from his/her physician to communicate any information on limitations resulting from the injury through the completion of a Functional Abilities Form.
- Collect all relevant documentation that outlines how an employee's medical condition will affect their ability to perform job duties, this does not include a diagnosis of the condition itself as per an employee's right to privacy.
- Request employee consent to obtain further medical or health information, if necessary, in order to identify and implement any modifications/accommodations.
- Will facilitate and implement the RTW process.
- Provide the absent employee with information regarding the RTW process, and ensure that they understand the procedures, and their responsibilities.
- Shall communicate with the employee, union or association, supervisor, and attending physician to ensure a complete understanding of the absent employee's abilities, possible job restrictions, the physical job demands required, and a timetable for a return to work.
- Shall attempt to find an appropriate job match in the event that an injured employee cannot return to their pre-injury position.
- Maintain confidentiality in all matters pertaining to the medical documentation provided by both the employee and their licensed medical practitioner with respect to employee privacy and dignity.

4. PRINCIPLES

In the event of a work related injury or illness, all employees are expected to report the incident immediately to their immediate supervisor, as well as the Health & Safety Department as per the company incident reporting process.

Should the injury cause the employee to require time away from work, or create a disability that restricts their ability to work, the employee will be expected to return to work as soon as it is safe to do so. In accordance with legislative and company requirements, it is mandatory that all employees participate in the Return To Work (RTW) program.

It is important that employees provide Priestly Demolition Inc. with detailed information pertaining to their inability to perform their employment duties from a qualified licensed medical practitioner. The Functional Abilities Form is to identify any necessary modifications and/or accommodations that are required to reintegrate the employee into the workplace in a safe manner.

Priestly Demolition Inc. is committed to Return to Work/ Work Reintegration program and will consider the employee's dignity and support the employee in the transition period following his/her injury or illness.



5. PROCESS

5.1 Loss Time Injury/Illness Procedure

- 1. An incident occurs relating in an injury, or the onset of an illness
- 2. Worker reports the injury to a supervisor, then seeks medical attention immediately if needed
- 3. Supervisor does a submission of an accident/incident investigation report via KiSSFLOW
- 4. Health & Safety department will review the documentation and make contact with the employee, supervisor, and any potential witnesses to investigate the incident.
- 5. Worker will undergo medical examination from a licensed medical practitioner who will submit Form 8, and a FAF as required.
- 6. Worker will be responsible for submitting form 6.
- 7. Employer will use all details gathered from report and communications received from all parties involved to complete and submit form 7 within the legislated time frame of seven (7) days.
- 8. Workers Compensation Coordinator will review the FAF submitted by the health care practitioner to determine whether there is a requirement to accommodate/provide modified working conditions.
- 9. Workers Compensation Coordinator will review the nature of the position the employee is currently employed in, and reach out to the employee to discuss potential limitations that require accommodation as per the FAF.
- 10. The employer recognizes and accepts their duty to accommodate individuals to the point of undue hardship as part of the work reintegration process and will provide modifications accordingly.
- 11. The employee shall actively engage in the return to work process by keeping in contact with Workers Compensation Coordinator to determine the earliest possible date in which they would be able to safely return to work.
- 12. Workers Compensation Coordinator will maintain ongoing contact with the employee throughout the duration of their absence to support the RTW process and determine the employee's eligible return date.
- 13. The employee will make visits to the licensed medical practitioner as needed to provide updates on their condition and possible changes to the required accommodations that will be needed upon their return to work.
- 14. The employee will supply the employer with reasonable notice of their anticipated RTW date as to allow adequate planning and implementation of the agreed upon RTW program.
- 15. Workers Compensation Coordinator will communicate with the employee and present options of recommended restricted duties, potential modifications or alternative suitable positions in which the employee can fill until such a time they are prepared to return to their initial position.
- 16. Workers Compensation Coordinator will present the employee with a formal proposed Work Reintegration plan which the employee will review, and in turn communicate their needs/proposed ideas as needed in order to work in collaboration with the employer to support the process. Available jobs include:
 - Flagman duties Direct onsite traffic. Must have ability to stand, limited mobility required
 - Fire Watch Limited mobility or physical exertion required, ability to sit
 - Housekeeping Sweeping and cleaning. Limited mobility or physical exertion, ability to stand, walk short distances
 - Office Data input Required ability to sit, and concentrate for medium term
 - Document control Filing. Ability to sit / stand for short periods, able to concentrate for medium term
 - Safety or other work related training courses eLearning or in person training. ability to concentrate and sit for extended periods required
 - Security Site patrol. ability to walk extended distances, able to concentrate
 - Delivery drive to site and drop off packages. ability to drive, sit for medium term
 - Supervisor assistant (various duties depending on need)

17.



- 18. Workers Compensation Coordinator will communicate with the WSIB case manager and have the employee, as well as their qualified medical practitioner, sign off on the agreed upon RTW program to acknowledge acceptance.
- 19. Any discrepancies or disagreements may be appealed by following the WSIB appeal process.
- 20. The supervisor will be made aware of the limitations of the employee as to ensure that the duties being performed by the individual are within the capabilities outlined in the FAF.
- 21. Supervisors will communicate with employees on an ongoing basis to evaluate the effectiveness of the modifications and vocalize any potential concerns to Workers Compensation Coordinator.
- 22. Employees maintain their responsibility to communicate updates, progress, concerns, and/or required changes to the modifications/accommodations that have been provided.
- 23. Workers Compensation Coordinator will meet with the employee as needed to review the progress of their RTW plan, and reinstate them to their initial position in which they were employed when it is acceptable to do so as per a re-evaluation and updated FAF provided by a licensed medical practitioner.
- 24. Failure to comply with the above and legislated procedural requirements will result in WSIB penalization as outlined under the non-cooperation clause of this policy.

5.2 Non-Loss Time Injury/Illness Procedure

- 1. An incident occurs relating in an injury, or the onset of an illness
- 2. Worker reports the injury to a supervisor, then seeks medical attention immediately if needed
- 3. Supervisor does a submission of an accident/incident investigation report via Kiss flow
- 4. Health & Safety department will make review the documentation and make contact with the employee, supervisor, and any potential witnesses to investigate the incident.
- 5. Worker will undergo medical examination from a licensed medical practitioner who will submit Form 8, and a FAF as required.
- 6. Worker will be responsible for submitting form 6.
- 7. Employer will use all details gathered from report and communications received from all parties involved to complete and submit form 7 within the legislated time frame of seven (7) days.
- 8. Workers Compensation Coordinator will review the FAF submitted by the health care practitioner to determine whether there is a requirement to accommodate/provide modified working conditions.
- 9. Workers Compensation Coordinator will review the nature of the position the employee is currently employed in, and reach out to the employee to discuss potential limitations that require accommodation as per the FAF.
- 10. The employer recognizes and accepts their duty to accommodate individuals to the point of undue hardship as part of the work reintegration process and will provide modifications accordingly.
- 11. The employee actively engages in the return to work process by keeping in contact with Workers Compensation Coordinator to determine the earliest possible date in which they would be able to safely return to work.
- 12. Workers Compensation Coordinator will communicate with the employee and present options of recommended restricted duties, potential modifications or alternative suitable positions in which the employee can fill until such a time they are prepared to return to their initial position. Available jobs include:
 - Flagman duties
 - Fire Watch
 - Housekeeping
 - Office / data input
 - Document control
 - Safety or other work related training courses
 - Security
 - Delivery



- Supervisor assistant (various duties depending on need)
- 1. Workers Compensation Coordinator will present the employee with a formal proposed Work Reintegration plan which the employee will review, and in turn communicate their needs/proposed ideas as needed in order to work in collaboration with the employer to support the process.
- 2. Workers Compensation will communicate with the WSIB case manager and have the employee ,as well as their qualified medical practitioner, sign off on the agreed upon RTW program to acknowledge acceptance.
- 3. Any discrepancies or disagreements may be appealed by following the WSIB appeal process.
- 4. The supervisor will be made aware of the limitations of the employee as to ensure that the duties being performed by the individual are within the capabilities outlined in the FAF.
- 5. Supervisors will communicate with employee's on an ongoing basis to evaluate the effectiveness of the modifications and vocalize any potential concerns to Workers Compensation Coordinator.
- 6. Employees maintain their responsibility to communicate updates, progress, concerns, and/or required changes to the modifications/accommodations that have been provided.
- 7. Workers Compensation Coordinator will meet with the employee as needed to review the progress of their RTW plan, and reinstate them to their initial position in which they were employed when it is acceptable to do so as per a re-evaluation and updated FAF provided by a licensed medical practitioner.
- 8. Failure to comply with the above and legislated procedural requirements will result in WSIB penalization as outlined under the non-cooperation clause of this policy.

6. ACCOMMODATION & RE-EMPLOYMENT OBLIGATION

6.1 Accommodation

Employers have a duty to accommodate the needs of the worker up to the extent of undue hardship. This duty to accommodate is inclusive of the employer modifying the work and/or workplace in order to support an employee in fulfilling the requirements of their job related duties. Therefore, the employer has a duty to re-employ as set out in the WSIB act, the Ontario Human Rights Act, AODA, and any applicable Construction Regulations/legislation.

The worker's accommodation requirements may be either temporary or permanent. At all times, all parties must comply with Human Rights legislation and associated laws.

The Ontario Human Rights Code guarantees equal access to employment opportunities to any person with a disability (work related or non-work related). Therefore, Priestly Demolition Inc. will attempt to provide reasonable accommodation to any workers who have been injured or who acquired an illness up to the point of undue hardship.

Employers have a duty to re-employ if:

- The employee has been unable to work (this includes unable to work their total number of hours, being absent from work, or requiring a job with decreased pay because of his/her injuries) because of the work related injury;
- The worker was continuously employed (does not include strikes, lock-outs, sabbaticals, sick leaves, leaves of absence, vacation, layoffs of less than 3 months or a layoff of more than 3 months if a recall date was given) for at least a year with the employer; and
- The employer regularly employs 20 or more employees (as of the date of the injury and only including the workers whose earnings are reported to WSIB for premium purposes).

6.2 Re-Employment Obligation

Where the employee is able to perform the stated duties, Priestly Demolition Inc. will offer the worker first chance to accept the suitable position.

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The employer must offer the worker the job that is the most comparable with their position pre-injury and provided the employee is physically able to perform the work (i.e. if the worker initially accepts another position upon their Return to Work, if a position becomes available in the future, the employee would still have first refusal).

This continues until either the second anniversary of the date of injury or one year past the time that the worker is physically able to perform their pre-injury duties or the date

In the case of a contract worker, Priestly Demolition Inc. will re-employ the worker for the duration of their contract.

If the employee voluntarily leaves their position or the company, all re-employment duties are nullified.

When appropriate work for the injured employee is found, and conditional upon the physician giving clearance for work, a written job offer letter will be prepared by Priestly Demolition Inc. and mailed to the employee. The letter will note the medical clearance, start date, hours, wage, duration and location of the work assignment. The employee will be asked to sign the bottom of the letter indicating acceptance or refusal of the job offer and to return the letter to workers Compensation Coordinator.

7. WORK REINTEGRATION

Work Reintegration is a process that begins as soon as the employer is aware of a work related injury or illness.

The Work Reintegration process must continue throughout the recovery period and must be adapted to each individual employee and situation.

Work Reintegration is available for both injured employees and employees struck by an occupational illness. In the case of an illness, the Work Reintegration program will commence once the employee is functionally fit to report for work.

Work Reintegration should include goals and timelines for recovery.

Information in the Work Reintegration program should be gathered from the employee, employer, doctor(s) and WSIB contacts. The program must be shared between these parties as needed.

Statutory requirements for the Work Reintegration program include the values of co-operation (between all parties) and reemployment for the employee.

In the event that a suitable Return to Work/Work Reintegration assignment cannot be found, Priestly Demolition Inc. is committed to the retraining of the employee in an alternative position that is deemed suitable.

Priestly Demolition Inc. will consult with the WSIB for a suitable position and provide all relevant information to the WSIB as to keep the worker informed of the details surrounding their reintegration to provide them with say in their re-assignment where possible.

The Work Reintegration program is not limited to employees who have been absent from their workplace. It also applies to employees who have remained at work, but have had accommodations created for them during their recovery period.

The Work Reintegration program will be required until the employee returns to their pre-injury position or the employee is awarded damages for any loss of earnings because of being re-assigned positions (i.e. a lesser wage).

In any cases where the employer and/or employee does not meet the stated requirements for the Work Reintegration program, the WSIB may reduce or suspend the employee's benefits OR levy a monetary penalty on the employer.

Employers and employees may rely on the WSIB for any support required in the Work Reintegration period.

In keeping with their Guiding Principles, the WSIB will schedule a meeting with the involved parties at a date that is not later than 12 weeks following the employee's date of injury (should the employee have not returned to work in any capacity).

In a case where the employee and Priestly Demolition Inc. are having difficulty with an appropriate Return to Work Program, the WSIB will provide dispute resolution to help and facilitate communication.

In addition, the WSIB has additional services available including, but not exclusive of, proactive education, case management support, accommodation assistance and disability management counselling.



8. PENALTIES FOR NON-COOPERATION

The worker may be subject to penalties for non-cooperation by the WSIB. The employer may not penalize the worker. The guidelines for the penalties include:

- 1. Initial penalty: reducing the worker's wage loss benefits by 50% beginning from the date that the written notice comes into effect until the 14th day following the written notice or until the worker begins to cooperate, whichever is sooner.
- 2. Full penalty: If the worker non-cooperation continues past the fourteenth day, the WSIB will completely suspend the worker's wage loss benefits.
- 3. Additional penalties may apply including a reduction in the amount of the payment that the employee would have received if they had been capable of performing the work.

The employer may also be subject to penalties from the WSIB and these may include:

- 1. An initial penalty of 50% of wage loss benefits to the worker. This will continue until the fourteenth calendar day following the notice given by the WSIB or until the employer starts to co-operate, whichever is sooner.
- 2. Full penalty: If the employer's non-cooperation continues past the fourteen days following the day of the notice, then the additional penalty will be 100% of the cost of the wage loss benefits payable to the worker and 100% of the costs associated with providing suitable work for the employee.
- 3. The full penalties will continue until the date that the employer starts to co-operate once more; the date that no further wage loss benefits are payable; or 12 months pass following the date of the written notice.

9. DISPUTE RESOLUTION

After Priestly Demolition Inc. has made an offer to the employee of a position, the following steps are to be taken if the employee disagrees with the assessment:

- 1. The worker must notify the employer that the offered position is unsuitable and detail the reasons why;
- 2. The employer must consider the reasons and will attempt to implement further accommodations (if possible);
- 3. In the event that the above step did not resolve the issue, both Priestly Demolition Inc. and the employee must inform the WSIB and provide all necessary information.

If an agreement does not appear forthcoming, the WSIB will assist the parties in a resolution and/or will make the determination as to the suitability of the work offered.

In the event that the position is found to not be suitable, WSIB will continue to pay the worker their wage loss benefits so long as the employee continues to co-operate with all involved parties. If the position is found to be suitable, the WSIB will immediately verbally inform both parties of the decision; adjust the worker's wage loss benefits; and confirm the decision in writing.

10. SUITABLE OCCUPATION

10.1 Suitable Occupation

The following are guidelines provided by the WSIB to aid in determining a suitable occupation for the injured worker:

Priestly Demolition Inc. will co-operate with the WSIB in attempting to maintain the employment relationship with the injured worker by providing suitable work.

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The worker is able to provide meaningful input and a choice (where possible) in identifying a suitable occupation for himself/herself.

In the effort to re-integrate the worker, work suitability, availability and cost structures will be considered.

The suitable occupation report will have taken into consideration:

- The worker's functional abilities;
- The worker's employment-related aptitudes, abilities and interests;
- The jobs available (through placement, accommodation or those that require training);
- Labour market trends (including if the employee can secure work in another company); and
- Any pre-existing conditions a worker has (as outlined by Human Rights' Legislation prohibiting discriminatory actions against a person with a disability).
- If a suitable occupation is determined by the WSIB, and the worker has the requisite skills, the WSIB may refer the employee to job placement support services and/or a job search-training program.
- If a suitable occupation is found with the pre-injury employer, the WSIB will aid both Priestly Demolition Inc. and the worker, in establishing a Work Transition Plan.
- If the suitable occupation is with a new employer, the WSIB will confer with the worker and develop a Work transition plan with placement services.

Different possibilities for suitable occupation include:

- With the pre-injury employer in the same area (not limited to a town but also considers commuting distances). The WSIB considers the employee's impairment and the expected travel requirements;
- With the pre-injury employer in a surrounding area where a commute is possible;
- With a new employer in the same area; or
- With a new employer in a broad geographical area (an area as large as necessary that offers suitable occupation).

If a suitable occupation cannot be found in the worker's geographical region, a relocation plan may be considered.

10.2 Enhanced Work Transition Plans

The WSIB and the parties involved may consider a suitable plan where the cost may be slightly higher financially, but would guarantee a better chance of long-term success. The enhanced work transition plan may be available to any Priestly Demolition Inc. employees injured at work between the ages of 15 and 24.

This does not include employees who are students, learners or apprentices; who have permanent work restrictions preventing them from returning to their pre-injury work; or had low pre-injury earnings.

10.3 Part Time Employees

A part time worker pre-injury will not be required to work full time hours under the terms of the suitable occupation plan. The WSIB may support a part time employee if they desire to seek full time employment as long as they are not precluded from the occupation due to impairment.



Where a worker, pre-injury, was working full time hours but is unable to continue to work full time hours because of their injury, a part time suitable occupation position may be considered. Part time hours are also feasible in the case where a worker is receiving retraining for another suitable occupation.

11. TERMINATION PROCEDURES

In the case of a termination process within six months of an injury involving a worker previously injured, the employee (within a three-month period after the termination) may request that the WSIB investigate non-compliance. If the employee makes the request after three months, the WSIB is not required to investigate but can take the initiative to investigate at any time.

The employer must show the WSIB the justification for the termination of the employee within six months of their re-employment or it is assumed that the employer is non-cooperating.

12. SUCCESSOR EMPLOYERS

Should the original workplace of the worker injured be sold or transferred to another entity, if it is the same legal entity after the completion of the sale or transfer, all re-employment obligations continue. However, if it is a separate entity, generally any sort of re-employment obligation does not exist for the new employer.

In the case of a termination prior to the re-employment, the WSIB will investigate to determine whether the injury had a bearing on the termination.

13. REFERENCES AND SUPPORTING DOCUMENTS

13.1 References

- a. Ontario Occupational Health and Safety Act (OHSA)
- b. Workplace Safety & Insurance Board (<u>www.wsib.on.ca</u>) (WSIB)
- C. Ontario Human Rights Act (OHRA)
- d. Canada Human Rights Code (CHRC)
- e. Accessibility for Ontarians with Disabilities Act (AODA)
- f. Personal Information Protection and Electronic Documents Act (PIPEDA)

13.2 Supporting Documents

- a. Accident/ Incident Investigation report (online and hard copy)
- b. Form 6 (Worker's Report of Injury/Disease)
- C. Form 7 (Employer's Report of Injury/Disease)
- d. Form 8 (Health Professional's Report)
- e. FAF (Functional Abilities Form)
- f. Letter of Proposed Work Reintegration Plan



14. **DEFINITIONS**

Should	A requirement.
WSIB	Workplace Safety & Insurance Board



1. OBJECTIVE

To define the minimum requirements for WHMIS 2015

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day-to-day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 General

On February 11, 2015, the Government of Canada published Part II the *Hazardous Products Regulations* (HPR), which modified the Workplace Hazardous Materials Information System (WHMIS) 1988 to incorporate the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) for workplace chemicals. This modified WHMIS is referred to as WHMIS 2015. The old *Controlled Products Regulations* (CPR) and the Ingredient Disclosure List have been repealed.

4.2 Education and Training

All personnel will have WHMIS 2015 training. This includes all workers who work with or near hazardous products. The training will need to refreshed on an annual basis

4.3 Labels

Supplier labels must be affixed to the original containers of hazardous products.

- i. Supplier labels must be in both official languages of Canada (English and French). They may be bilingual (as one label), or available as two labels (one each in English and French). Providing a supplier label in just English or French would not be considered to be in compliance.
- ii. The supplier label must include the following information:
- iii. Product identifier the brand name, chemical name, common name, generic name or trade name of the hazardous product.
- iv. Initial supplier identifier the name, address and telephone number of either the Canadian manufacturer or the Canadian importer*.
- v. Pictogram(s) hazard symbol within a red "square set on one of its points".

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- vi. Signal word a word used to alert the reader to a potential hazard and to indicate the severity of the hazard.
- vii. Hazard statement(s) standardized phrases which describe the nature of the hazard posed by a hazardous product.
- viii. Precautionary statement(s) standardized phrases that describe measures to be taken to minimize or prevent adverse effects resulting from exposure to a hazardous product or resulting from improper handling or storage of a hazardous product.
- ix. Supplemental label information some supplemental label information is required based on the classification of the product. For example, the label for a mixture containing ingredients with unknown toxicity in amounts higher than or equal to 1% must include a statement indicating the percent of the ingredient or ingredients with unknown toxicity. Labels may also include supplementary information about precautionary actions, hazards not yet included in the GHS, physical state, or route of exposure. This information must not contradict or detract from the standardized information.

	Exploding bomb (for explosion or reactivity hazards)		Flame (for fire hazards)		Flame over circle (for oxidizing hazards)
\diamondsuit	Gas cylinder (for gases under pressure)		Corrosion (for corrosive damage to metals, as well as skin, eyes)		Skull and Crossbones (can cause death or toxicity with short exposure to small amounts)
	Health hazard (may cause or suspected of causing serious health effects)		Exclamation mark (may cause less serious health effects or damage the ozone layer*)		Environment* (may cause damage to the aquatic environment)
	Biohazardous Infectious Materials (for organisms or toxins that can cause diseases in people or animals) * The GHS system also defines an Environmental hazards group. This group (and its classes) was not adopted in WHMIS 2015. However, you may see				

Pictograms

* The GHS system also defines an Environmental hazards group. This group (and its classes) was not adopted in WHMIS 2015. However, you may see the environmental classes listed on labels and Safety Data Sheets (SDSs). Including information about environmental hazards is allowed by WHMIS 2015.

Workplace labels must be affixed to hazardous products that have been transferred from the original container into another container. The following applies to Workplace Labels:

- x. There is no set format for a supplier label.
- xi. Labels must be in English and French. They may be bilingual (as one label), or be presented as two labels (one each in English and French).
- xii. The pictogram, signal word, and hazard statement are to be grouped together,
- xiii. To be clearly and prominently displayed on the container,
- xiv. To be easy to read (e.g., you can see it easily without using any item except corrective glasses), and to be in contrast with other information on the product or container



4.4 Inventory

A chemical inventory shall be maintained of all chemical purchased or otherwise received on site

4.5 Safety Data Sheets

Safety Data Sheets (SDS) are to be obtained for all hazardous products Safety Data Sheets (SDS) are to be made readily available to employees

4.6 Hazards

All hazards at a company level, project level and daily operations level shall be managed in accordance with the PDI Safety Standard #8: Hazard assessment.

i. Hazards presented by hazardous substances shall be part of these assessment

The Globally Harmonized System of Classification and Labelling of Chemicals (GHS) includes three types of hazard classes:

- ii. Physical hazard classes, which represent hazards relating to physical and chemical properties, such as flammability or compressed gases
- iii. Health hazard classes, which represent hazards to health arising from exposure to a substance or mixture, such as acute toxicity or skin sensitization
- iv. Environmental hazard classes (hazardous to the aquatic environment and hazardous to the ozone layer).

5. ADDITIONAL GUIDANCE

5.1 Review and Evaluation

WHMIS compliance will form part of the overall workplace inspection process at all applicable sites The overall WHMIS program will reviewed on an annual basis, as part of the Annual Safety program review process.

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

Workplace Hazardous Materials Information System Regulation (R.R.O. 1990, Regulation 860)

6.2 Supporting Documents

PDI SWP O01 WHMIS

- PDI Safety Standard 008 Hazard Assessment
- PDI Safety Standard 007 Annual Management Review

7. DEFINITIONS

Hazardous product	A product, mixture, material or substance that meets the criteria to be classified in one or more of the hazard classes of the HPR.
Recommended	To be considered as part of the documented, local risk assessment process.



Shall	A requirement.	
	The introduction of exceptions to this Standard needs endorsement by senior management.	
Should	A requirement.	
	The introduction of exceptions to this Standard needs endorsement by senior management.	



1. OBJECTIVE

To define the minimum requirements for fatigue management.

2. SCOPE AND APPLICABILITY

This Standard shall be applied to all Company personnel, contractors and their subcontractors. Contractors may with management approval, however, utilize their own standards and procedures in so far as the requirements of their standards are at least equivalent to those of this standard.

3. **RESPONSIBILITIES**

The implementation of this Standard is the responsibility of Company senior management.

Company's managers are responsible for the application of, and compliance with, this Standard at work locations where they have operational responsibilities.

Contractors are responsible for their personnel, and their subcontractor's personnel, compliance with this Standard and / or other standard as agreed per Section 2 above.

Supervisors are responsible for the day to day application of this Standard.

All company personnel have a responsibility to comply with this standard.

All personnel have a duty of care, to their work team and others in relation to the application and maintenance of this standard, for work they, their work team or others undertake.

4. **REQUIREMENTS**

4.1 Procedure

- a. Fatigue can be caused by long hours of work, long hours of physical or mental activity, inadequate rest, excessive stress, and combinations of these factors both on the job and off the job. Although signs of fatigue vary from worker to worker, typical physical signs and symptoms are:
 - Sleepiness, including falling asleep against the individual's will (micro sleeps)
 - Irritability
 - Depression
 - Giddiness
 - Loss of appetite
 - Digestive problems
 - An increased susceptibility to illness
- b. In addition to physical signs and symptoms, fatigued workers may have their ability to perform mental and physical tasks impaired. These impairments can take many forms, such as the following:
 - Slowed reactions physical reaction speed and speed of thought.
 - Incorrect actions either physical or mental.
 - Flawed logic and judgment and an inability to concentrate.
 - Increases in memory errors, including forgetfulness.
 - Decrease in vigilance.
 - Reduced motivation.
 - Increased tendency for risk-taking



C. Incidents or injuries can be the result of a combination of these factors. Although difficult to measure, fatigue has been identified as having played a significant role in a number of recent transportation and power utility disasters.

4.2 Sleep Loss and Sleep Disturbance

- a. Data Most of us have personal experience with some degree of sleep loss and its effects on our ability to function. Research indicates that, on average, workers require 7.5 to 8.5 hours of sleep per day. Workers obtaining less than their required amount of sleep develop a sleep debt that is cumulative.
- b. A single night's shortened sleep period may not have a negative or noticeable effect upon performance the next day. This single night's lost sleep is quite easy to make up during the next sleep period. However, cutting sleep periods short for an extended period of time, such as weeks or months, leads to a condition of chronic sleep deprivation and results in performance defects. Heavy meals, warm rooms, and long periods of driving reveal the presence of sleepiness. In contrast, the behaviors associated with sleepiness – yawning, eye rubbing and head nodding, can be reduced under conditions of high motivation, excitement, and exercise.
- C. Studies have shown that extensive sleep loss can be overcome if short-duration tasks are performed, e.g., tasks usually less than two minutes in length and no more than five minutes in length. Workers are able to "hype" themselves up and perform the task. The ability to sustain such performance decreases significantly, however, as the physical or mental demands of the task increase.
- d. Quality of sleep is as important as quantity. Sleep may be disrupted by the use of prescription drugs, stimulants (such as caffeine), and sleep-related illnesses (such as sleep apnea). Alcohol may help a person fall asleep quickly; however, sleep will be light and disturbed, not deep, and steady. Sleep can also be disrupted by conditions such as noise, light, temperature, or uncomfortable sleep surfaces.

4.3 Time of Day and Incidents

a. The poorest job performance consistently occurs on the night shift and the highest rate of industrial incidents is usually found among shift workers. Catastrophic incidents do not happen at random throughout the day – they are more likely at times when workers are most prone to sleep, between midnight and 6 a.m. and between 1 and 3 p.m.

4.4 Health and Safety Issues

a. Employers must recognize that work outside of the "normal" workday and extended hours of work can lead to fatigue. It is a problem that cannot be dismissed on the basis that it is a "personal problem" – one that the worker will simply learn to deal with. A worker completing a 16-hour work shift may have only 4 or 5 hours for sleep once travel, eating, and social time is taken into account.

4.5 Danger Signs

- a. If a worker experience any of these symptoms while driving, the worker should take them as a warning that he/she could fall asleep unintentionally. These symptoms include:
 - i. Eyes close or go out of focus by themselves.
 - ii. Difficulty keeping one's head up.
 - iii. Non-stop yawning.
 - iv. Wandering, disconnected thoughts.
 - v. Cannot remember driving the last few miles.
 - vi. Drifting between lanes, tailgating, or missing traffic signs.
 - vii. Jerking the car back into the lane.



viii. Drifting off the road and narrowly missing crashing.

b. If you have even one of these symptoms, you may be in danger of falling asleep. Pull off the road and take a nap.

5. ADDITIONAL GUIDANCE

a. N/A

6. **REFERENCES AND SUPPORTING DOCUMENTS**

6.1 References

N/A

6.2 Supporting Documents

N/A

7. **DEFINITIONS**

Recommended	To be considered as part of the documented, local risk assessment process.
Shall	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.
Should	A requirement. The introduction of exceptions to this Standard needs endorsement by senior management.



Section 3: Safe Work Practices Safe Work Procedures

Note: Original signed documents are available from the head office

Version 2.0 Last Revised: November 22 2022 Revised by: HSE Department



The following standards are found in this section:

3.1. Activities

- SWP-A01, Company and Site Rules
- SWP-A02, Hot Work
- SWP-A03, Truck Loading & Unloading
- SWP-A04, Fueling Equipment Diesel and Gasoline
- SWP-A05, Confined Space Procedure
- SWP-A06, Air Gap
- SWP-A07, Working Alone
- SWP-A08, Concrete Cutting
- SWP-A09, Lock-Out/ Tag-Out
- SWP-A10, Wildlife
- SWP-A11, Housekeeping
- SWP-A12, Site Traffic Control
- SWP-A13, Barricades and Guardrails
- SWP-A14, Trenching and Excavations
- SWP-A15, Working at Heights
- SWP-A16, Limits of Approach
- SWP-A17, Office Environment
- SWP-A18, Manual Lifting
- SWP-A19, Fire Protection and Prevention
- SWP-A20, Office Ergonomics
- SWP-A21, Slip, Trip & Fall Prevention
- SWP-A22, Lightning Safety
- SWP-A23, Risk of Violence
- SWP A24, Working at Night
- SWP-A25, Pressurized water



- SWP-A26, Emergency Response
- SWP-A27, Forest Fire Prevention
- SWP-A28, Structural Demolition
- SWP-A29, Short Service Worker
- SWP-A30, Torching and cutting
- SWP-A31, Driving
- SWP-A32 Response to Regulatory Inspection Orders
- SWP-A32 Interior Demolition Machinery

3.2. Equipment

- SWP-E01, Manual Hand Tools
- SWP-E02, Powered Hand Tools
- SWP-E03, Defective Tools
- SWP-E04, Crushing and Screening
- SWP-E05, Forklift Operation
- SWP-E06, Warehouse
- SWP-E07, Processing and Sorting Demolition Materials
- SWP-E08, Vehicle Use
- SWP-E09, Elevating Work Platforms
- SWP-E10, Chainsaw Use
- SWP-E11, Compressed Gas Cylinders
- SWP-E12, Ladders
- SWP-E13, Scaffolding
- SWP-E14, Electrical Safety (General)
- SWP-E15, Hoisting and Rigging
- SWP-E16 Safe Use of Table Saws
- SWP-E17, Heavy Equipment Operation
- SWP-E18, Equipment Assembly and Disassembly



- SWP-E19, Powered Mobile Equipment
- SWP-E20, Shredder Operation
- SWP-E21, Machine Guarding Rotating Equipment
- SWP-E22, Cranes, Hoists and Lift Trucks
- SWP-E23, MSA Altair 4x Bump Test and Calibration
- SWP-E24, MSA Altair 2x Bump Test and Calibration

3.3. Occupational Health

- SWP-O01, WHMIS
- SWP-O02, Cold Stress
- SWP-O03, Hot Stress
- SWP-O04, Noise Exposure
- SWP-O05, Bugs and Insects
- SWP-O06, Vibration
- SWP-O07, Propane
- SWP-O08, Dust (General)
- SWP-O09, Chemical Spill
- SWP-O10, Asbestos Type 1, 2 &3 Operations
 - SWP-O10.1, Asbestos Type 1 Operations
 - SWP-O10.2, Asbestos Type 2 Operations
 - SWP-O10.3, Asbestos Type 3 Operations
- SWP-O11, Chemical & Hazardous Materials Handling and Storage
- SWP-O12, Carbon Monoxide (CO)
- SWP-O13, Sharps
- SWP-O14, Animal Droppings Birds & Bats
- SWP-O15, Ultra-Violet Radiation
- SWP-O16, Lead
- SWP-O17, Silica



2023 Health and Safety Manual Health, Safety & Environmental

- SWP-O18, Mould
- SWP-O19, COVID-19 Prevention
- SWP-O20, Chemical and Biological Hazards



Company and Site Rules

Safe Work Practice Number

SWP-A01

It is the expectation that all company employees will follow the company rules as defined below.



Failure to comply with the Company Safety Rules will result in the application of our Progressive Discipline Policy.

JH&SC Review:	Approved By:	Date Created:	Date of Last Review:	Rev. No.
Original Signed	Chris Letkeman	June 7, 2019	November 15 th 2022	1



Company and Site Rules

Safe Work Practice Number

SWP-A01

It is the expectation that all company employees will follow the company rules as defined below.



All incidents are to be reported and will be investigated.

Failure to comply with any Critical Site Safety Rule will result in the application of our Progressive Discipline Policy.

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Hot Work

Safe Work Practice Number

SWP-A02

Potential Hazards Present		quired Personal P may be required based		
Explosion		Safety Glasses with Side Shields		Fire Extinguisher
Fire Compressed gas Airborne contaminants	R	Face Shield		Hard Hat*
Welding flash Flying debris	Z	Steel Toed Boots		Hand Protection
		Fire Resistant Clothing		Respiratory Protection*
DO		DO	NOT	
 Wear approved PPE as noted Obtain a Hot Work Permit, where required, such as inside or adjacent to an occupied building, before commencing work Perform hot work in a safe location, with any fire hazards removed or covered Assign dedicated personnel for fire watch to guard against fire, while hot work is being performed and 30 min following. Have fire-extinguishing equipment readily available Ensure adequate ventilation from welding and cutting fumes Always protect your eyes from welding flash, use a protective screen to protect others in the vicinity Keep area clear of flammable and combustible materials within 10 meters or additional protection will be needed Inspect all equipment before use Use air quality monitoring for confined or restricted space or where ventilation is not adequate 	× × × × ×	Do not tamper with Do not perform oper respirator, when ver Do not perform wo adequately protect Do not allow non-er work area Do not use equipm to do so Do not allow unpro Work Area Do not perform cut on a closed systems unless it is de-energy flammables	a safety f erations entilation rk unles ed ssential ent unle tected v tting, grin s such as	without a n is not adequate s skin is employees in the ss you are trained vorkers in the Hot nding, or welding s piping and tanks

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Hot Work

Safe Work Practice Number

SWP-A02

\checkmark	Wear respiratory protection if air quality is not adequate	
√	Ensure the safe storage and handling of compressed gas cylinders (see SWP –E11	
	Compressed Gas Cylinders)	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Hot Work: Any activity that can produce enough heat to produce a potential ignition source including all spark producing activities.
- Ensure that manufacturer's instructions for equipment are present and followed at all times
- O. Reg. 213-91, Section 343, 122-124
- https://www.labour.gov.on.ca/english/hs/pubs/confined/cs_14.php
- Customer Site Specific Rules and Procedures.
- Ontario Fire Code <u>https://www.ontario.ca/laws/regulation/070213</u>
- PDI SWP-E11 Compressed Gas Cylinders
- Hot Work Permit
- Fire Watch Log

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

JH&SC Review:	Approved By:	Date Created:	Date of Last Review:	Rev. No.
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Hot Work

Safe Work Practice Number

SWP-A02

Version 1.0 Last Revised: July 04 2022 Revised by: ICE Department

Hot Work Permit

This permit must be posted in the work area and a copy in the Site Management Office

GENERAL INFORMATION		
Permit Number:	Area:	Date:
Scope of Work:		

HAZARDS | Check off any items that apply Prior To Start NO YES N/A Cutting, welding or grinding equipment in good repair Is suitable non combustible clothing being worn that is fit for the task being performed Wieł the W k Ar YES NO N/A Has combustible materials, flammable liquids, dusts or lint present been removed Can combustible material be protected with covers, guards or metal shields Has work area been swept clean of any combustibles and or leaves/vegetation removed Have combustibles been wet down, covered with sand, metal or other shields Are all wall and floor openings covered Are fire retardant drapes suspended beneath work to collect sparks needed Are barricades, sign covers, guards and shields in place Wor an Wa and C ngs YES NO N/A Verify construction and that any insulation present is non-combustible Move any combustibles present on opposite side of wall clear of the intended work area ent | Tanks, Containers, Ducts, Dust Collectors, etc. Wor k on En d Ee YES NO N/A Confined space Entry Permit required (if yes, refer to Health and Safety Manual - Working in Confined Space) Enclosed Equipment purged of flammable vapors Fire W N/A YES NO To be provided during the entire operation Supplied with small hose line or extinguisher Trained in the use of equipment and raising the fire alarm

AUTHORIZATION					
I have inspected the work area and am satisfied that all preparatory work has been completed, and the area is in a safe condition for hot work to be carried out, provided the precautions as stated are complied with.					
Workers Name:	Signature:	Date:			
Responsible Person Name:	Signature:	Date:			
Fire Watch:	Signature:	Date:			

сом	PLETIO	N OF V	VORK			
YES	0	N/A	Area washed down – no hot spot:	i	START TIME	STOP TIME
			Final Check of area 45 minutes after completion of work.			
All Work associated with this permit has been completed. I have inspection the area/plant and am satisfied that it is safe and ready to return to service. No further work is permitted.						
Worker Signature:				Responsible Person Signature	E	

NO HOT WORK TO TAKE PLACE LESS THAN 45 MINUTES BEFORE VACATING SITE

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Hot Work

Safe Work Practice Number

SWP-A02

Fire Watch Log						
GENERAL INFORMATION						
Facility Name:	Address / Building Name:	Date:				
Fire Watch Coordinator:						

FIRE WATCH RULES

Continually patrol the area, structure or facility and document the patrol a minimum of once every hour.

- Be capable of communicating with building occupants and the Fire Department to notify them about fires or other emergencies.
- Maintain a record of the "Fire Watch Log" available for review by Fire Officials upon request.

FIRE WATCH	LOG				
DATE		NN PERFORMING FIRE	AREA / FLOOR	TIME	COMMENTS
	L				

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Truck Loading & Unloading

the load

×

Safe Work Practice Number

SWP-03

* Do not use tie down equipment not adequate for

× Do not drive with unsecured tools or equipment

* Do not operate equipment if view of intended

× Do not manually lift loads that are too heavy

Do not exit truck without proper PPE

path of travel is obstructed

Potential Hazards Present * may be required based on risk – see CARS f				
Pinch Points	Safety Glasses with Side Shields			
Equipment Rollover Struck by Ergonomics Slips / Trips	Steel Toed Boot Safety Vest			
Visibility	Hand Protection*			
DO	DO NOT			
 ✓ Wear approved PPE as noted ✓ Park the vehicle on level, stable ground ✓ Use 3 points of contact when entering or exiting the vehicle 	 Do not use damaged equipment or tie downs Do not tamper with safety features Do not drive with equipment in the raised position 			

- ✓ Make sure trailer and ramp are wide enough for equipment
- Ensure capacity of trailer is sufficient for the equipment to be transported
- ✓ Ensure compliance with all applicable road weight restrictions
- Make sure you are trained to operate the equipment
- ✓ Ensure load is properly secured
- ✓ Keep all non-essential personnel away from the work area
- ✓ Be aware of other vehicles in the area
- ✓ Use a signaler if view is obstructed
- ✓ Use provided seatbelts provided on equipment when in motion
- ✓ Always check for overhead hazard
- ✓ Ensure correct body position when releasing tension on chains or straps

Guidance Documents/ Standards/ Applicable Legislation/ Other:

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Truck Loading & Unloading

Safe Work Practice Number

SWP-03

- Ensure that manufacturer's instructions are present and followed at all times
- O. Reg. 213-91, Section 93-104
- http://www.mto.gov.on.ca/english/trucks/pdfs/commerical-vechicle-operators-safety-manual.pdf
- Customer Site Specific Rules and Procedures.

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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PDD PRIESTLY DEMOLITION INC

Safe Work Practice

Fueling Equipment Diesel and Gasoline

Safe Work Practice Number

SWP-A04

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see CARS form			
Fire Explosion		Gloves		High visibility vest&
Vapors / fumes	L	Safety Footwear	ð	Safety glasses

DO	DO NOT		
✓ Review the SDS	 Do not park vehicles closer than three feet to the fuel pump 		
 ✓ Practice caution with gas vapors which are highly explosive 	 Do not become distracted when fueling a vehicles; distraction can cause spillage on either the person, 		
✓ Know the type of fuel the vehicle requires and check to ensure that the proper fuel pump has	the vehicle or the ground		
been selected before filling the vehicle	 Do not "Top Off" fuel tanks 		
 Ensure that the fueling area is well ventilated 	 Do not smoke or have any type of open flame in the vehicle, near or within the vicinity of the 		
 ✓ Check that the vehicle's engine is shut off prior to refueling 	vehicle while it is being refueled		
 ✓ Ensure that cell phones are turned off when fueling the vehicle 	 Do not leave the vehicle unattended when 		
 Maintain contact with the nozzle during refueling from start to finish to avoid creating static electricity 			
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Fueling Equipment Diesel and Gasoline

Safe Work Practice Number

SWP-A04

✓	Ensure the nozzle is returned to the pump when refueling the vehicle is complete	 Do not fill gas containers in the back of vehicles, but instead, ensure they are placed on level ground prior to filling
✓	Replace the fuel cap on the vehicle and ensure it is secured properly	 Do not use the gas cap or other objects to hold the fuel delivery nozzle open
√	Conduct cleanups of any fuel spills immediately after discovery.	 Do not siphon gasoline by mouth. It is harmful and
~	Absorbent spill clean-up materials and spill kits shall be available in fueling areas and on mobile fueling vehicles and shall be disposed of properly after use.	may cause death if swallowed. If ingested, do not induce vomiting. Get medical help immediately.
✓	Nozzles used in vehicle and equipment fueling shall be equipped with an automatic shut-off to prevent overfill.	
•	Mobile fueling shall be minimized. Whenever practical, vehicles and equipment shall be transported to the designated fueling area in the facilities area.	
✓	Use only approved portable containers (e.g., CSA or ULC approved).	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- Ontario Regulation 1990, Reg. 851: Industrial Establishments
- CSA B376-M (R2003) "Portable containers for Gasoline and Other Petroleum Fuels" (up to 5 gallons/25 litres)
- SDS: Gasoline & Diesel fuel

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Potential Hazards Present *		Required Sat		
 Flammables and toxins Pinch points Overhead loads Awkward positions Noise 		Fire Extinguisher* Safety Boots	Comm	unication Device Hard Hat*
 Chemicals exposure Mechanical energy Extreme temperatures Oxygen deficiency or enrichment 		Gloves*		Safety Harness Respiratory Protection*

Required Materials & Equipment			
	Air monitoring equipment		
	Procedure		
	 Is it a Confined Spaces(s)? "confined space" means a fully or partially enclosed space, 		
	(a) that is not both designed and constructed for continuous human occupancy, <u>and</u>		
Before You Start	(b) in which atmospheric hazards may occur because of its construction, location or contents or because of work that is done in it.		
	 If you have a space that is fully or partially enclosed, the two conditions - (a) and (b) above – must both apply before the space can be considered a "confined space". 		

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2.	Is there multi-employer involvement?
•	If the workers of more than one employer perform work in the same confined space, before any worker enters the confined space or begins related work with respect to the confined space, the constructor shall prepare a co-ordination document to ensure that the duties imposed on employers are performed in a way that protects the health and safety of all workers who perform work in the confined space or related work with respect to the confined space
3.	Complete Hazard Assessment
	 Before any confined space entry (CSE) work can be performed, the Supervisor or other person with a knowledge, skills, experience in assessing confined spaces will: Identify the hazards that may exist due to the design, construction, location or use of contents of the space; Identify any hazards that may develop while work is done inside the confined space (e.g. welding, cleaning, etc.). Additional or associated hazards include:
	 Toxic atmospheres Oxygen deficiency or enrichment Engulfment Mechanical, electrical or hydraulic hazards Temperature extremes Noise Access/egress

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	 Flammable, combustible or explosive atmospheres
	 Specify the personal proactive equipment (PPE) required to preform the work Specify the type and frequency of inspection and tests necessary to determine the likelihood of work exposure to the identified hazards The Hazard Assessment document shall be signed and dated by the person conducting the assessment.
4.	Complete the Confined Space Entry Permit / Plan
•	The Direct Supervisor (must be competent person) or their designate is
	responsible for the CSE Permit, (this may change based on location).
•	A separate entry permit is required before each confined space entry. A CSE
	Permit is required for all work performed within a confined space.
•	The Supervisor shall ensure that every worker who enters a confined space or
	conducts related work follows the plan.
•	The Supervisor shall ensure that the appropriate acceptable atmospheric levels
	are noted on the permit to facilitate proper interpretation of air testing results.
•	The Supervisor shall sign the permit to verify the requirements of the relevant
	plan have been met.
•	The permit shall be closed at the end of each shift.
5.	Confirm Training
•	Managers and Supervisors are responsible for identifying employees who
	require training.

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	work receiv the relevan o the o saf rela o Doo	every worker who enters a con es adequate training to perform t plan. Training will include, but recognition of hazards associate e work practices for working in ted work. cuments records of CSE training and available for review	a the work safely, in accord not necessarily be limited ed with confined spaces; a confined spaces and for pe	dance with to: Ind erforming	
		orker is not allowed to participat ng certificate has expired or is no		work if	
		ttendant is in place a worker is to enter a confinec	space, the ensure that a	ın assigned	
	 the if the attention is in usin 	ationed outside and near, entrance to the confined space here are two or more entranc endant to perform his or her dut constant communication with ng the means of communication rovided with a device for summ	es, the one that will best ies under subsection all workers inside the conf described in the relevant	ined space, plan	
	 The attend accordance mo 				
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 summon an adequate rescue response if require
 Confirm On-site Rescue Procedures and Rescue Equipment The Supervisor shall ensure that no worker enters a confined space until an adequate number of persons trained in the rescue procedures are available onsite, for immediate implementation of the rescue procedures. The person(s) must be trained/competed in: The on-site rescue procedures, First aid and CPR, and The use of the rescue equipment required by the relevant plan.
 Rescue equipment shall be inspected by a person with adequate knowledge, training and experience as often as is necessary to ensure it is in good working order.
• A written record of the inspection shall be maintained at the site where it is normally stored and on the applicable permit.
 Methods of communication that are appropriate for the hazards identified in the assessment will be readily available for workers to communicate with the attendant
• To facilitate non-entry rescue, retrieval systems/methods shall be used whenever an authorized entrant enters a permit space, unless the retrieval equipment would increase the overall risk of entry or would not contribute to the rescue of the entrant.

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•	In the event of an emergency, the attendant shall attempt to retrieve the entrant
	by way of the entrant's lifeline/retrieval system.
	 Retrieval systems shall meet the following requirements: Each authorized entrant shall use a full body harness with shoulder D-Rings. When practical, a Tripod connected to a mechanical device will be utilize outside the permit space in such a manner that rescue can begin as soon as rescue is necessary; or The other end of a lifeline shall be attached to a mechanical device or fixed point outside the permit space
•	Only trained individuals shall attempt a rescue from inside a confined space area and they must be wearing a self-contained breathing apparatus or a supplied air respirator and be connected to a lifeline if entry into the confined space is required.
•	During the CSE work, the attendant is responsible for controlling access to the space.
•	Only those who are listed as entrants on the permit may enter the space.
•	Workers must leave the confined space immediately in the case of any of the following:
	 If they feel ill, light-headed, dizzy or any pain; If condition within the confined space changes;
	 If condition within the confined space change; If the attendant is unable to perform the attendant's duties
	 If the attendant is unable to perform the attendant's duties

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	 If communication is disrupted or disabled.
8.	Confirm Isolation and Lockout
•	Prior to confined space entry, the supervisor must confirm that all hazards
	presented by any energy, gaseous liquid or free-flowing solid material must have
	adequate controls in place such as:
	 Locking out electrical sources, preferably at disconnect switches remote
	from the equipment;
	 Blanking and bleeding water, steam, pneumatic and hydraulic lines
	 Disconnecting belt and chain drives and mechanical linkages on shaft-
	driven equipment where possible; and
	 Securing mechanical moving parts within confined spaces with latches,
	chains, chocks, blocks or other devices.
	\circ Blanks/blinds should be installed as close as possible to the confined
	space. If the confined space contains any toxic gas, respiratory protection
	equipment must be worn while the blanks/blinds are being installed.
9.	Ensure Proper Means of Entry and Exit
•	Prior to any worker entering the confined space, the supervisor must ensure
	that there is an adequate means for both entering and exiting the space.
•	Ladders or other suitable means should be provided where necessary and
	should be well secured.
•	Doors or hinged covers to confined spaces should be equipped such that they
	can be locked in the open position.
•	The size of access and egress areas should be considered when choosing
	personal protective equipment to be used by the workers, and also when

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	setting up rescue procedures and choosing rescue workers' personal protective
	equipment and rescue equipment.
10	Prevent Unauthorized Entry
10	revent onautionzed Littiy
•	If there is the possibility of unauthorized entry into a confined space, the Entry
	Supervisor shall ensure that each entrance to the space shall be:
	 adequately secured against unauthorized entry; or
	 has been provided with adequate barricades, adequate warning signs
	regarding unauthorized entry, or both.
•	Whenever a confined space is left unattended (e.g. during breaks), the entry
	point(s) must be barricaded and warning sign must be hung.
11.	Conduct Atmospheric Testing
•	All atmospheric testing must be performed by a competent person or under the
	direct supervision of a competent person.
•	Test the air in all areas and levels top, middle and bottom of the space before
	entry.
•	Monitor continuously or retest periodically for as long as the space is occupied
	and as appropriate for the hazard involved (as identified in the hazards
	assessment).
•	Note the date, time and results of the atmospheric test on the Confined Space
	Permit authorized for the space.
•	The person performing the atmospheric tests must sign or initial the permit after
	each test result.
•	Air testing must be performed and recorded on the permit.
•	Oxygen content must be between 19.5% - 23%
•	Flammable and combustible gases and vapours:

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	\circ Less than 25% LEL for inspection work with no source of ignition.
	 Less than 10% LEL for cold work.
	 Less than 5% LEL and less than 23% Oxygen for hot work.
•	Hydrogen sulphide (H ₂ S: must be below 10 ppm)
•	Carbon Monoxide – Below 25ppm
•	Record the initial readings of the atmospheric test on the Confined Space Entry
	Permit.
•	After breaks, such as lunch, another atmospheric test must be completed to
	determine if there are any changes.
•	Periodic testing should be done during the confined space work for any potential
	changes.
•	If the air is unsafe according to any of these tests, the hazard must be controlled
	before entry is allowed. If the air becomes hazardous later on, the entry must be
	canceled and everyone must leave the space.
12.	Ventilate, Purge and Inert (as required)
•	If the atmospheric testing identifies that a hazardous atmosphere exists or is
	likely to exist in a confined space, the confined space must be ventilated, purged,
	or both before workers enter the confined space.
•	If ventilating or purging is impractical or ineffective in eliminating the hazardous
	atmosphere, workers must use the appropriate PPE for working in the confined
	space.
•	If mechanical ventilation is needed to maintain a safe atmosphere during the
	work process, the Supervisor must arrange mechanical ventilation and ensure
	the number of air changers per hour are in accordance with the hazard
	assessment and atmospheric testing.

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•	Any portable air exchangers must applicable health & safety and electrical
	requirements
•	If the ventilation system fails, all workers must evacuate the confined space.
•	Always be aware of where exhausting air will exit the space
•	If it is not possible to achieve a non-explosive, non-flammable atmosphere, then
	the confined space must be inerted to remove the hazard of fire or explosion
	before and during entry. Inerting creates an IDLH atmosphere and appropriate
	safeguards must be used.
•	If a confined space is inerted, the supervisor must confirm that; every CSE worker
	is provided with supplied air respiratory equipment
•	All ignition sources are controlled
•	The atmosphere remains inerted while workers are inside the confined space
•	Where an explosive or flammable atmosphere may be present in the confined
	space, all equipment and tools must be kept safe and the work must not create
	an ignition source.
•	Hot work shall not be performed in a confined that contains, or is likely to
	contain, an explosive or flammable gas or vapor where the concertation
	exceeds, or is likely to exceed, 10% of the LEL of the gas or vapor.
13	. Conduct a Pre-Entry Safety Meeting
•	A pre-entry meeting must be held with all workers involved in the intended
	confined space entry work.
•	The confined space Job Hazard Assessment (JHA), permit / plan and rescue
	procedures shall be reviewed by the Supervisor and workers prior to entry into
	the space
	 Discuss the hazards and hazard controls involved with the confined
	space entry.

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	 Verify whether there are any changes to the hazards identified.
	\circ Identify the communication, PPE, respiratory equipment, and tools
	needed for the work.
	 Review the exposure limits and testing requirements for, oxygen,
	carbon dioxide, toxic gas, and explosive atmospheres.
	 Verify that each worker has received the training required (valid
	certification in confined space entry).
	• Review Material Safety Data Sheets (MSDS) for the product(s) that may
	be encountered in the confined space.
	 Review the atmospheric testing requirements and define the frequency
	of testing.
During Your Work	 Monitor continuously or retest periodically for as long as the space is occupied and as appropriate for the hazard involved
	1. Close the Permit
	• At the end of the job, the Supervisor or designate must conduct a thorough
	check and sign-off the CSE Permit to confirm that:
	• No tools, equipment or workers have been left behind in the confine
	space
After You Finish	• All blinds have been removed and valves have returned to their
	correct position.
	• After the work had been completed and all entrants are out of the space, the
	space must be adequately secured against unauthorized or accidental entry.
	Methods may include locks, barricades and warning signs

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2.	Retain Records
•	All written records related to CSE (e.g. Safe Work Procedure, CSE Permit) shall be
	retained for a minimum of two years. Notwithstanding the above, other
	provincial requirements may apply.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Confined Spaces Regulation (O. Reg. 632/05)
- Ontario Ministry of Labour, Confined Spaces Guideline (July 2011)
- Occupational Health and Safety Act (OHSA), R.S.O. 1990
- Confined Space Checklist
- Confined Space Permit
- Confined Space Sign In/Out Log
- Gas Monitor Calibration and Atmospheric Testing Log

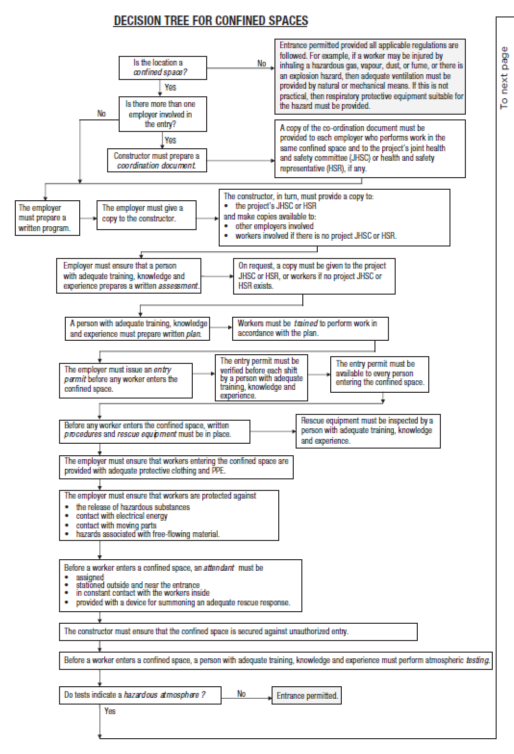
This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every

three years.

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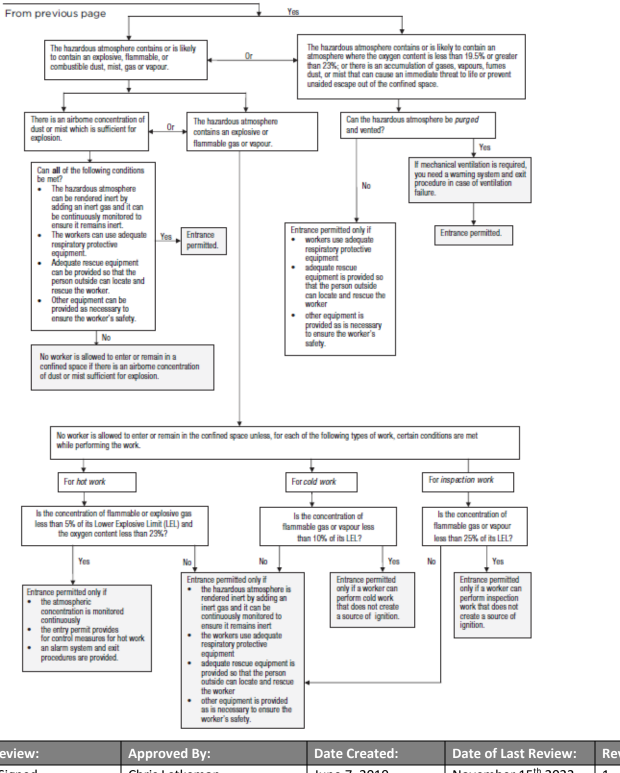
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Safe Work Procedure

Confined Space Procedure

Safe Work Procedure Number

SWP-A05

Confined Space Permit

	Effective: //	am am From: pm To: pm
	Location of Confined Space:	Project Name:
_	Employer Name:	Competent Person:
Location	Assessment Performed by:	Name of Permit Issuer:
2	Description of Confined Space:	
	Description of Work to be Performed:	

Note: The permit shall comply with the relevant plan.

Air Monitor Name	Serial #	Last Calibration/Bump Test

	Time of Test					
2	Oxygen %					
Results	Combustibles %					
/ Re	Carbon monoxide (CO)					
ality	Hydrogen sulphide (H ₂ S)					
Quality	Otheratmospheric					
Air	hazard ()					
	Tester's Name (print):		Signatu	ire:		

	A	tmospheric/Physical Hazards		Controls		Personal Protective Equipment
		Flammable		Purging		Respirator
		Toxic		Mechanical ventilation		Gloves
윙		Corrosive		Natural ventilation		Boots
ntro		Oxygen deficient/enriched		De-energize, lockout		Eye protection
ů M		Hot temperatures		Blank		Head protection
sp		Electrical		Inerting		Fall protection
Hazards & Controls		Slippery surfaces		Other:		Other:
Ξ		Lighting				
		Hot work	•	Other:	-	Other:
		Working at heights		Other:		Other:
		Other				

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Safe Work Procedure



Confined Space Procedure

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	Worker Name	Permit Reviewed with Workers	Time In	Time Out	Time In	Time Out	Time In	Time Out
Attendant Entry Log								
È								
E								
ant								
pua								
Atte								
	Attendant's Name (print):			Attendan	t's Signatu	ire:		

ıt	U Winch	espirator	Ladder	🗆 Trip	pod	Harness
Rescue Equipment	Other:	Other:		Other:		Other:
ũ	Rescue equipment inspected and in good working order? Yes No					

Confirmation of	Signature	Date	Time
Work Completion			

Note: a job specific plan must be developed for each space in addition to the permit.

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Air Gap

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Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see CARS form
Electrical Contact/Shock	Arc flash rated coveralls*
Arc Flash Explosion Electrical Fire	Electrically insulated gloves*

DO	DO NOT
 Only qualified personnel are allowed to perform disconnects of a live service. See our electrical standard SWP-E14 Electrical Safety 	* DO NOT PERFORM ANY DICONNECTS OF LIVE UTILITIES UNLESS AUTHORIZED AND QUALIFIED.
 ✓ Wear approved PPE for construction sites and additional PPE as suggested for electrical work ✓ Follow electrical trade safety precautions 	 Do not allow demolition workers to cut into any conduit until it has first been cut and air- gapped by the electrician
 Potential Disconnect Scenarios 1. Full utility disconnect by the utility provider: ✓ Wait for the disconnect before cutting any wires ✓ Obtain written verification of disconnect from the utility owner 	 Do not allow demolition workers to remove any lock-out locks/tags installed by an electrician.
 2. Building Isolation at the main breaker/switch gear ✓ Open main breaker/switch gear and lock out ✓ Remove fuses ✓ Cut all conduits leaving the main (air gap) ✓ Mark all live inbound lines to the main 	
 3. Local Isolation at secondary breaker: ✓ Mark all live inbound lines from the main breaker/switchgear to the secondary breaker(s) 	
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\checkmark	Open and remove all breakers/fuses in the	
	Secondary breaker	
\checkmark	Cut all <u>disconnected</u> conduits leaving the	
	secondary breaker (air gap)	
\checkmark	Mark all live conduits remaining leaving the	
	secondary breaker that are to remain	
\checkmark	Trace and mark live systems to remain	
	throughout the building using marking	
	intervals of no less than 2 markings per	
	building bay or more as needed to ensure	
	markings can be seen from any position in the	
	building bay	
\checkmark	Demolition supervisor must add their lock to	
	any lock-out system	
<u>Turnov</u>	ver Process:	
\checkmark		
	disconnected system the electrical contractor	
	must take the PDI	
	foreman/superintendent/project manager	
	for a walk-through with the of the area to	
	verify air-gapping and live service	
	identification and any outstanding issues	
	that need communicating	
\checkmark	Status information is to be used to mark-up	
	available drawings for a record of conditions	
	to be signed off by the electrical contractor	
	prior to demolition work starting	
Comm	unication:	
<u>⊂omm</u> √	Post signs around the project with color code	
•	used to mark the lines that are live	
\checkmark	Review orally and in writing with all	
•	demolition workers the marking system used	
	to distinguish live system components	
	(workers that may be colour blind need	
	special consideration)	

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Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety act and Regulations 213/91 section 214
- MTCU/OCOT trade license ELECTRICIAN
- PDI Safe Work Practice SWP-E14 Electrical Safety
- Confirmation of Disconnect Form

This SWP must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Air Gap

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SWP-A06

Version 1.0 Last Revised: July 08 2022 Revised by: HSE Department



Confirmation of Disconnect

Note: This release requires field verification with all applicable parties. Air Gap Defined As – Physical space between power source and remaining utility.

PROJECT INFORMATION			
Project Name:	Project #	Date:	
Client:			

IMPORTANT CONTACT INFO		
	PRINT NAME	COMPANY
Supervisor Responsible for Scope of Work		
Air Gapping By:		

CHECK LIST CHECK ALL THAT APPLY			
Purpose:	Location:		
Visual Verification that Main Electrical Services has been air capped?	Yes	□ No	□ N/A
Visual Verification that Utilities (water, gas, sewer) has been air gapped	Yes	No No	□ N/A
Visual Verification that mechanical has been air gapped	Yes	No No	□ N/A

AREA OF RELEASE			
Description of area to be demolished:			
REFERENCED DRAWINGS AS APPLICABLE			
Drawings	Type	Drawings	Туре

	, , ,	al or mechanical system component orm electrical, signal, and mechanica		d in the field a
	PRINT NAME	COMPANY / TYPE OF SERVICE	SIGNATURE	DATE
Air Gapping Confirmed By:				
Air Gapping Confirmed By:				
PDI Supervisor:				
Client Supervisor:				

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Safe Work Procedure

Working Alone

Safe Work Procedure Number

SWP-A07

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see CARS form
Violence / working with or near the public Injury	Hard Hat* Safety Glasses*
Accident Medical Emergency Assault	Steel Toed Boots*

Required Materials & Equipment

Communication Device

Procedure					
	Evaluat	Evaluate if you are going to be in a Working Alone situation.			
Before You Start	<u>availab</u> public v	You are working alone at any time where assistance is not readily available from a co-worker or expected from a member of the public when needed in the normal course of duties or in the event of an injury, illness or emergency			
	 Note all risks and mitigation methods to be used in the daily CARs form. 				
	 Consider alternatives to workers working alone, such as the use of the "<u>buddy system</u>" in potentially high risk situations The purpose of the buddy system is to ensure that if one fire fighter becomes injured, trapped, or unconscious, a 				
	buddy(s) will be available to assist or call for help.				
		 It is of vital importance that team members operating in hazardous areas are in constant communication with each 			
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	other. This should be established through visual, audible, or physical means (e.g. a safety guide rope), in order to coordinate their activities. For this system to be effective, team members need to be in proximity to each other to be able to provide assistance in case of an emergency • Limit the time of day visits are made to high risk areas/clients • Do not perform these high risk activities when working alone:
	 working at heights or in elevator shafts working with electricity or with de-energized or locked out/tagged out equipment hazardous substances or materials hazardous equipment such as chainsaws materials at great pressure working with the public, where there is a potential for violence Do not enter any situation or location where you feel
	 bound of the second o
During Your Work	 Check-in by cell phone or radio at intervals appropriate to the risk level at your workplace, to a supervisor or dispatch centre.

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Working Alone

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	 Follow all established site safety procedures, such as wearing of personal protective equipment, accountability, electrical safety and local emergency response plan.
	 Report all incidents of violence or injury in accordance with the Incident Reporting and Investigation Standard #1.
	 Do not remain in any situation or location that you feel has become or has the potential to become threatening or unsafe
	 Do not carry weapons of any type, including pepper spray, as weapons are dangerous and can be easily used against you
	Do not hesitate to call for police assistance
After You Finish	• Check-out by cell phone or radio, to a supervisor or dispatch centre

- **Guidance Documents/ Standards/ Applicable Legislation/ Other:**
 - Occupational Health and Safety Act
 - o clause 25(2)(a) for providing information and instruction to a worker
 - o clause 25(2)(h) for taking every precaution reasonable to protect workers
 - o sections 32.01 to 32.08 for protecting workers from violence and harassment
 - subsection 51(1) for reporting requirements if a worker is critically injured or killed
 - Working alone: https://www.ccohs.ca/oshanswers/hsprograms/workingalone.html
 - PDI Incident reporting and investigation standard
 - FLHA form

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Concrete Cutting

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see CARS form			
Noise Flying Debris	Safety Glasses with Side Shields			
Dust Electrical Contact	Hand protection Respiratory Protection			
	Steel Toed Boots Fire Extinguisher*			
	Hearing Protection Face Shield*			

DO	DO NOT
✓ Use safety footwear, snug fitting clothing, safety glasses, hearing protection and a hardhat while operating the saw.	 Do not allow bystanders to stand in the work area while using a saw.
	 Do not cut near anything that is flammable.
✓ Before any concrete cutting operation, take	
care to locate as precisely as possible any rebar, pipes or conduit that may be buried in the concrete	 Do not operate the saw without the wheel guard in place.
	 Do not exceed the maximum operating speed
 Always ensure you are selecting the right kind of concrete cutting tool before starting work 	marked on the wheel.
	Do not cock, jam or wedge the wheel into a
✓ Cutting blades should be the correct size, installed properly, guarded at all times, and	cut.
speed should not exceed the manufacturer's suggested RPM.	 Do not operate a saw that is damaged, improperly adjusted or improperly assembled.
 Ensure that there are no gas or electric utility lines embedded within their cutting zones 	 Do not use water on a dry cutting wheel, or sprinkle the blade periodically with water. (Sudden temperature changes will weaken the
✓ Inspect the cut-off saw before start-up, <u>CLEAN</u>	wheel)
THE AIR FILTER.	

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Concrete Cutting

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			×	Do not cut wi	th the top or front of th	ne hlade
	•	g wheel for warping and				
	damage before using the saw.		×	Do not cut ab	ove shoulder height.	
		at are to be cut should be do not fall and pinch the	×	Do not fuel sa	aw while it is running	
I	blade or crush work	kers.	×	Do not fuel u	p saw near an ignition s	source.
	Dust concentration practicable.	ns must be kept as low as				
	cutting wheel while o Concrete,	dust concentrations may				
	Operate the saw when possible.	in well-ventilated areas,				
\checkmark	Run the saw at full	throttle while cutting.				
\checkmark	Use the bottom of t	the wheel for cutting				
	operating speed fo	ed wheels to run at normal or approx. 30 seconds with re beginning to use.				
	Hold a cut-off saw running	v with 2 hands while it is				
\checkmark	✓ Use caution when handling fuel					
	Keep all parts of y cutting wheel while	your body away from the e it is running.				
		- 30 seconds at normal after the cut is finished to				
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Concrete Cutting

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	allow all of the water to be thrown off the cutting wheel.	
√	Keep good balance and footing; use both hands and keep a firm grip on the handles.	
\checkmark	Keep work piece at a comfortable distance.	
\checkmark	Be careful when re-entering a cut.	
✓	Be alert to ensure that the saw blade does not become pinched in the cut	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: CONSTRUCTION PROJECTS
- PDI Utility Locate Safe Work Practice
- PDI Air Gap Safe Work Practice

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Safe Work Procedure

Lockout / Tag Out

Safe Work Procedure Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA Form			
Hazardous Energy		Hard hat		Safety Boots
	ð	Safety glasses		

Materials &	Equipment	
Figure 1: Lockout Devices		Figure 4: Chains
Figure 2: Mulit-lock adaptor		Figure 5: Blank or Blind
Figure 3: Scissor lock	MARKING Marken Marke	Figure: 6 Tags

Procedure				
Before You Start	 Employees are to be provided lock out / tag out training prior to starting work. Energy sources must be turned off, disconnected, and/or released before maintenance is performed. Employees are prohibited from performing maintenance on equipment that is not locked out 			

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	or column number. work. STEP 2: Identify All Energy Identify all energy s	e Worked On ith references such as Identify the equipme Sources sources affecting the	s floor, room name, elevent that is the subject of equipment or machiner	vation, f the ⁻ y.
		s energy forms to be h natic, hydraulic, stear	ocked out such as elect n. and gravity.	ricai,
	STEP 3: Identify The Parts			
	 Identify systems the performed. These remergency systems current system dra- required, identify a and location of any other devices neces 	at affect, or are affect may include primary, a s and interlocked rem wings for remote ene nd confirm with the c switches, power sour ssary to isolate the sy o be affected by time	ted by, the work being secondary, backup, or note equipment. Review ergy sources and, where client or owner the exist rces, controls, interlock estem. Remember that e restrictions for comple	tence s, or
	STEP 4: Determine Lockout Methods			
	equipment may hav other equipment th provide protection equipment. Equipm	ve to be kept operation nat cannot be shut do for workers while wo	ed out should be locked	e to teps to
	STEP 5: Notify All Personn	el Affected		
	incoming shifts, or	other trades who may	erations in other location y be planning to operat with the lockout, inform	e the
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		workforce or at rela		ruction sites with a larg you may need to have mits or approvals.	
	STEP 6	: Shut Down Equipn	nent And Machinery		
	•	other system comp all systems to locat may be electrical, fe energy may also be sources. All equipment capa pneumatically, or he by physically discor- inoperable. Always ensure that shut down and lock components. In some cases, oper required to shut do qualifications or kn to be shut down and	onents, placing them e and lock out energy or instance, but pneur present. Always look ble of being energized ydraulically must be o necting or otherwise the client and operat cout equipment, mac rations personnel or e own components beca owledge of the syster id locked out, conside	equipment, machinery in a zero-energy state. sources. The main sou matic and other forms for other possible ene d or activated electrica de-energized or de-acti making the apparatus ors are aware of the pl hinery, or other system equipment operators m use of their special n. In determining what r the different energy s	Trace rce of rgy Ily, vated an to n hay be needs
		that may be found	-		
	STEP 7	: Install Lockout Dev	vices		
	•	in charge, each wor placing his or her p control point Remember—even t are not protected u Each worker must	rker involved in the lo ersonal lock on the iso though the disconnec intil you attach your c	nd locked out by the p ckout must be protecte olating device for each t is already locked out, own personal safety loc while the lock is in place nave a key.	ed by energy you k.
	Locks				
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Locks should be high-quality pin-type, key-operated, and numbered to identify users Multiple locks
Multiple locks and lockout bars When several workers or trades are working on a machine, you can add additional locks by using a lockout bar or multi-lock adapter (Figure 2). You can add any number of locks by inserting another lockout bar into the last hole of the previous bar.
Other lockout devices
 Scissors—have holes for locks and should be made of hardened steel (Figure 3). Chains—should be high quality and snug fitting (Figure 4). Blocks or cribbing—prevent or restrict movement of parts. Blanks or blinds—are solid metal plates inserted at flanged connections to prevent the flow of liquids or gases (Figure 5). Pins and clamps—should be of high-quality materials and designed to fit the system. Remember Merely removing a fuse doesn't constitute lockout. The fuse could be easily replaced. The fuse should be removed and the box locked out. The lockout devices attached to one system should not prevent access to the controls and energy-isolating devices of another system.
STEP 8: Tagging
 Each worker involved in a lockout operation must attach a tag made of non-conducting material in a conspicuous location and secure it to prevent inadvertent removal. The tag must identify the worker's name, the worker's employer, the date of lockout, and the reason for the lockout. A tag in itself offers no guarantee that a machine or system is locked out. It simply provides information (Figure 6). Signs must be placed on the system indicating that it must not be energized or operated

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	 Guards, locks, temporary ground cables, chains, tags, and other safeguards must not be tampered with or removed until the work is complete, and each worker has removed his or her personal lock. A record must be kept of all equipment locked out or otherwise rendered inoperable so that all of these devices can be reactivated once the work is complete.
	STEP 9: Verify Zero-Energy State
	 After any power or product remaining in the equipment has been discharged or disconnected by qualified personnel, verify that all personnel are clear of the equipment. Then try, with extreme caution, to start the equipment manually. Look for any movement or functions. If none are observed, confirm that all energy sources are at a zero energy state. Test the system to ensure that all electrical components are deenergized and de-activated, including interlocking and dependent systems that could feed into the system, either mechanically or electrically
During Your Work	 STEP 10: Perform The Task Carry out and complete the work assignment.
After You Finish	 STEP 11: Communicate That Work Is Complete And That All Personnel Are Clear Ensure that personnel are clear of the locked-out equipment, machinery, or system. Remove only your tags and locks. Tell personnel that were originally informed of the lockout that the equipment, machinery, or system is no longer locked out. STEP 12: Restore Power Return systems to operational status and the switches to power ON. Have qualified personnel restart machinery or equipment.

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 When all work is completed, the person in charge of the lockout operation should formally return control of the equipment or system to plant personnel. STEP 14: Record Date/Time Lockout Removed And System Restored This last step is important. It saves valuable information that may be lost if not recorded. Staff involved in the shutdown may not remain at the same jobsite. Owners or operators may require this information to help plan future shutdowns
 LOCK REMOVAL WHEN PERSON IS ABSENT Workers should always apply and remove their own locks. However, in the rare event that the worker who applied a lock is unable to remove it (e.g. due to sudden illness or injury) the lock can be removed only under the direction and in the presence of the worker's supervisor who has assessed the situation and determined that it is safe to remove the lock. A lock removal form must be completed by the supervisor and kept on file. The person whose lock was removed must be notified verbally and in writing of the removal upon his/her return, and before resuming work. Anyone who removes someone else's lock without following this procedure will be subject to disciplinary action.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act
- Section 190 of the Construction Regulation (O. Reg. 213/91)
- IHSA Construction Safety Manual: Section 27 Lockout and Tagging

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

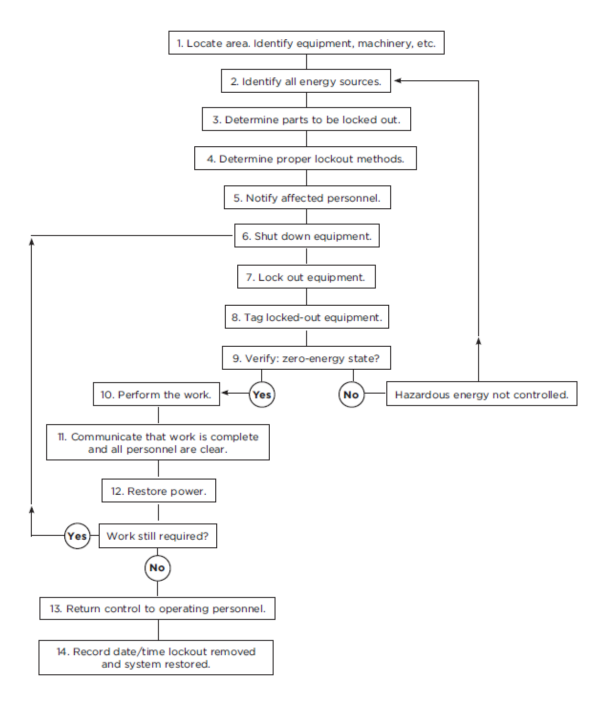
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Decision Making Flowchart



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Wildlife

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLH form	
 Bites / lacerations Infection Parasites Disease 	Steel Toed Boots Noise Maker	

DO	DO NOT			
 Report all animal sightings immediately. 	 Do not intentionally harm ANY animal 			
 Be on the lookout for obvious signs of recent 	(regardless of size).			
activities in the area i.e. prints	 Do not leave any food or waste around the 			
 Avoid an animal confrontation, if possible. 	area.			
 Ensure that all food is stored properly and 	 Do not engage or entice wildlife. 			
waste is regularly disposed of offsite.				
 Familiarize with the wildlife that may be 	SMALL WILD ANIMALS			
present in the area you will be working				
	 Do not turn your back to the animal. 			
SMALL WILD ANIMALS	× Do not run.			
	 Do not crouch down. 			
✓ The best defense is avoidance.	 Never touch or handle wild animals – healthy, 			
✓ If you must defend yourself, have things	sick or deceased. Parasites and other			
nearby to protect yourself (stick, shovel, axe	infectious diseases may be present.			
etc.)				
✓ Slowly back away facing the animal.	LARGE ANIMALS/BEARS			
✓ If bitten by a wild animal, clean the wound				
with soap and water, and obtain medical	× Do not run.			
assistance immediately, advising medical staff	 Do not turn your back. 			
of the potential for infectious diseases, such	 Do not look scared or show fear. 			
as rabies.	 Do not crouch down. 			
	× Do not approach.			
LARGE ANIMALS/BEARS	× Do not panic			
	× Never play dead.			
✓ Check with the land owner or general				
contractor to see if there have been any				
	Data Guastadi Data of Last Davisury Day Na			

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Wildlife

Safe Work Practice Number

SWP-A010

	recent large animal/bear sightings or
	incidents in your work area.
\checkmark	If working or patrolling an area with known
	large animal/bear activity, always be
	prepared. Carry a stick, shovel, bull horn, can
	of bear spray or a bear banger kit at all times.
	Remember – the equipment will only be
	useful if you have it with you during an
	emergency.
	If you encounter a Bear:
\checkmark	Make every effort not to panic, and assess the
	situation.
\checkmark	Stand your ground.
\checkmark	Make yourself appear larger by raising your
	arms over your head.
\checkmark	Make as much noise as possible, wave your
	arms, yell, scream.
\checkmark	Continually face the large animal/bear and
	talk, growl or roar in a low-pitched voice.
\checkmark	Allow the animal an escape route, if the
	animal/bear is cornered.
\checkmark	To report large animal/bear problems,
	contact the Bear Reporting Line at 1-866-514-
	2327.
\checkmark	ALWAYS notify your Supervisor, Foreman, or
	PM if you have encountered any large
	animals/bears during your shift.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

Wildlife and Nature Ontario <u>www.ontario.ca</u>

Ministry of Natural Resources, Bear Wise: "What to do if you encounter a bear": http://www.mnr.gov.on.ca/en/Business/Bearwise/2ColumnSubPage/STEL02 167730.html

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Housekeeping

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form	
Slippery surfaces Tripping Hazards	Safety Glasses with Side Shields	
Dust Sharp objects	Hand protection* Respirator*	
Heavy items	Steel Toed Boots	

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Housekeeping

Safe Work Practice Number

SWP-A11

\checkmark	Get assistance when lifting heavy or awkward	
	pieces of debris	
\checkmark	Ensure materials and equipment are properly	
	stored in designated locations, when not in	
	use.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation for Construction Projects Sec. s.11: Floor conditions
- Priestly SWP: Spills

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Site Traffic Control

Safe Work Practice Number

Potential Hazards Present (From Risk Assessment)	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Struck by vehicle	Safety Glasses with Side Shields Hard Hats		
	High Visibility Vest Steel Toed Boots		

	DO			DO NOT			
✓	Plan the work so th reverse as little as p	at vehicles are required to possible	×	Do not operat absolutely neo	e a vehicle in reverse unle cessary	ess it is	
✓	Ensure travel route condition	s are maintained in good	* Do not move a vehicle without authorization				
✓ ✓	Follow designated t Keep a safe following		×	Do not move a signaler	a vehicle if you have lost s	sight of the	
\checkmark	Use a signaller to a	d speed limits on site ssist with vehicle reversing	×	Do not park in	another vehicle's blind s	pot	
	•	w is obstructed or where a isk from the vehicle ad	-		les or		
✓	Signallers are to receive both oral and written instructions on how to perform their duties (traffic plan)						
✓	Signallers are to be in constant view of the equipment operator						
✓	Signallers are to ha intended path of th	ve a clear view of the ne vehicle					
✓	Signallers are to communicate with vehicle operators by using a prearranged set of visual signals						
✓	Post signs warning reverse	of vehicles operating in					
•	Ensure vehicles are back up alarms	equipped with audible					
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Site Traffic Control

Safe Work Practice Number

SWP-A12

 Truck drivers are to remain in the cab while being loaded or are to leave the vehicle prior to being loaded

Guidance Documents/ Standards/ Applicable Legislation/ Other:

• Ontario Regulation for Construction Projects - Sec. 104 - 10

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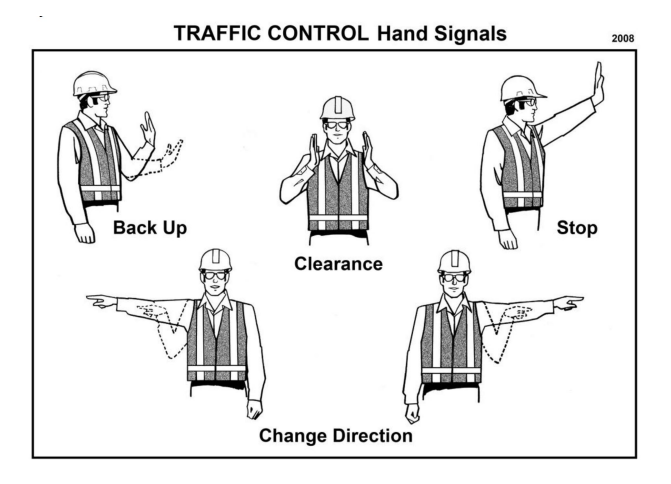
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Original Signed	Chris Letkeman	June 7, 2019	N/A	0

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Site Traffic Control

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Barricades and Guardrails

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Unauthorized personnel entry Fall from heights	Safety Glasses with Side Shields		
	Steel Toed Boots High Visibility Vest		

DO	DO NOT			
✓ Wear approved PPE as noted	 Do not lean against any barricaded areas 			
 Review the site plan and site hazards prior to the start of work 	 Do not work at heights unless properly trained 			
 Ensure that the type of barricade is appropriate for its purpose: Delineate work areas for "demolition 	 Do not cross any barrier without authorization 			
workers only" when on a multi-trade project, by using barrier tape and posting signs with contact information if access to the area is required.	 Do not remove barriers or guardrails until the underlying hazard is eliminated and authorization is received. 			
 Restrict access to areas where only "authorized workers" immediately involved with the demolition task are allowed, by posting barrier tape and signs with contact information and instructions to wait for an escort for entry into the area. 				
 Exclude access by installing hard fencing or hoarding with warning signs that read "no entry" include a description of 				
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Barricades and Guardrails

Safe Work Practice Number

	the hazard(s), and contact information
	• •
	for the supervisor that controls the
	excluded access area.
,	
\checkmark	A guardrail is to be used if a worker is exposed
	to a fall of 2.4 metres or more and has access
	to the open side of a:
	• Floor, including a mezzanine or balcony
	floor
	Bridge surface
	Roof while formwork is in place
	 Scaffold platform or other work platform,
	runway
	-
	• or ramp.
\checkmark	Fixed guardrails, when required, as a minimum
	must have
	• A top rail, mid-rail, and toeboard secured to
	vertical supports
	• A top rail between 0.9 m (3 ft) and 1.1 m (3
	ft 7 in) high
	 A toeboard installed flush with the surface
	and at least 89 mm (3½ in) high (100 mm (4
	in) high if made of a material other than
	wood)
	• Posts at least 38 mm (1½ in) by 89 mm (3½
	in) and no more than 2.4 m (8 ft) apart.
	Installed no more than 300 mm (1 ft) from
	an edge
	un cubc

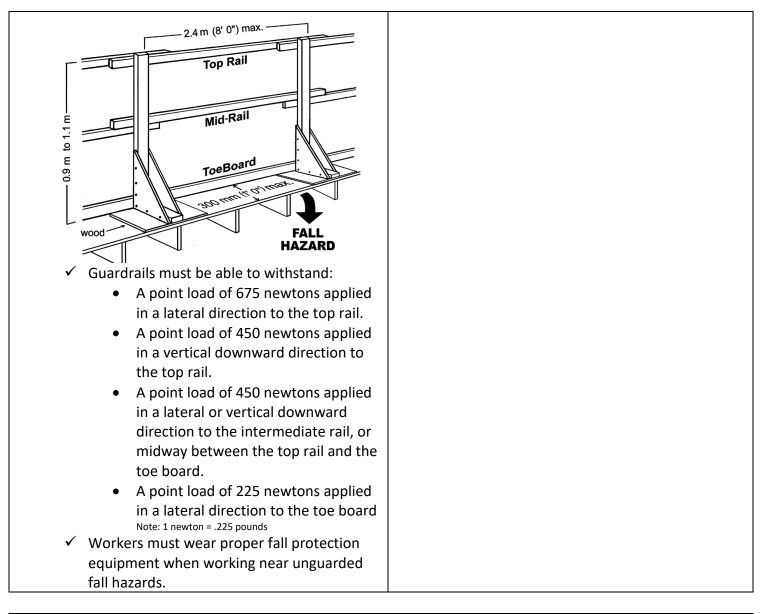
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Barricades and Guardrails

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SWP-A13



Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health & Safety Act section 26.3 of the Construction Projects regulation (213/91) for Guardrails <u>https://www.ontario.ca/laws/regulation/910213</u>
- Infrastructure Health and Safety Association -<u>https://www.ihsa.ca/rtf/health_safety_manual/pdfs/equipment/Guardrails.pdf</u>
- PDI Safe Work Practice: Working at heights

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Barricades and Guardrails

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Excavations and Trenches

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Cave-ins Falls into trenches or excavations Tripping over equipment, debris and spoil	Safety Glasses with Side Shields		
Excavated material or other objects falling on workers Exposure to underground services or	Safety Boots Respiratory Protection*		
overhead electrical cables Unstable adjacent structures Hazardous atmosphere (noxious gases/lack of oxygen)	Hi visibility Clothing		
Vehicles and other mobile equipment Flooding / Water Contaminated Soils	Hand Protection*		

DO	DO NOT
 The constructor is required to complete a Notice of Project when: a project exceeds \$50,000 or excavation is planned for a trench that 	 Never enter a trench deeper than 1.2 metres (47 inches) unless the walls are sound, made of solid rock, properly sloped, shored or protected by a trench box.
a worker may enter and that trench:	 Never work alone in a trench
 is more than 300 metres long or 	 Do not position or operate a vehicle or machinery in a manner that could affect the
 more than 1.2 metres deep 	wall's stability
(47 inches) and more than	
30 metres (98 feet) long, or	

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Excavations and Trenches

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	 is required by regulation to be designed by a professional engineer
✓	Only competent persons may conduct ground disturbance activities.
✓	A pre- job safety meeting must be completed before conducting ground disturbance
~	A safe work permit is required to be completed prior to starting any ground disturbance activity.
✓	Ensure that all services have been located or marked in or near the area to be excavated.
~	Ensure notifications and approvals are complete for all gas, electrical and other buried services owners prior to starting ground disturbance.
~	If a service poses a hazard, it must be shut off and disconnected before the excavation activity begins.
~	If a potentially hazardous service cannot be disconnected, the service owner must be asked to supervise the service's uncovering during the excavation.
~	Emergency response procedures are to be put in place in the event that a buried facility is damaged.
~	Prevent damage to adjacent structures by engaging a professional engineer who must specify in writing the precautions to be taken

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Excavations and Trenches

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√	Determine the soil type to protect excavation	
	walls from collapsing.	
	 This can be determined by doing things 	
	such as inspecting trenches and	
	excavations following a rainfall, melting	
	snow, thawing earth and overflows from	
	nearby streams, storm drains and sewers.	
	\circ The soil type determines the strength and	
	stability of the excavation walls	
✓	Strip the wall of a trench or excavation of any	
	loose rock or other material that may slide, roll or	
	fall on a worker.	
✓	Keep heavy equipment, excavated soil or rock	
	and construction material at least 1 meter away	
	from the upper edges of the trench or excavation.	
✓	Maintain a clear work space of at least 450	
	millimeters (18 inches) between the wall of an	
	excavation and any formwork, masonry or similar	
	wall	
✓	Provide a barrier at least 1.1 meters (42 inches)	
	high at the top, if an excavation does not meet	
	regulatory slope requirements and is more than	
	2.4 meters (eight feet) deep	
✓	Trenches and excavations must be inspected daily	
	for hazards, and when conditions change, before	
	workers enter them.	
	 This must be done by a "competent 	
	person", as defined by the OHSA.	
✓	Provide safe access and egress for workers at	
	excavations by means of ladders, steps, ramps, or	
	other safe methods of entering or exiting.	

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Excavations and Trenches

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	0	Trenches must have ladders placed in the area protected by the support system and	
		be accessible in the event of a collapse	
,			
\checkmark	Worke	ers must be protected against trench or	
	excava	ation cave-ins and other hazards using three	
	basic r	nethods:	
	0	Sloping which involves cutting back	
		trench walls at an angle, inclined away	
		from the excavation.	
	0	Shoring which helps support trench	
		and excavation walls to prevent	
		movement of soil, underground	
		utilities, roadways and foundations.	
		Timber and hydraulic systems are the	
		most commonly used supports to	
		shore up walls. Both types must be	
		designed by a professional engineer.	
	0	Prefabricated support systems (for	
		example, trench boxes and shields)	
		which can prevent soil cave-ins.	
✓	The bu	ried facility owner shall be notified prior	
	to the	start of backfilling operations	

Guidance Documents/ Standards/ Applicable Legislation/ Other:
PDI Field Level Hazard Assessment Form (FLHA)
PDI Safety Standard 8: Hazard Assessment
O. Reg. 213/91: CONSTRUCTION PROJECTS s 222-242
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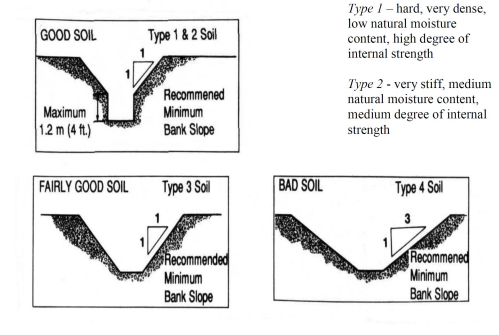
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Excavations and Trenches

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Type 3 - stiff to firm and compact to loose in consistency, or previously excavated soil, low degree of internal strength

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Working at Heights

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Fall from Heights Suspension Trauma	Safety Glasses with Side Shields		
	Steel Toed Boots Fall Protection*		

DO	DO NOT
 Assess for hazards including electrical and maintain limits of approach 	 Do not work at heights if it can be avoided
	 Do not use the top rungs of a ladder
 Ensure working surfaces and access 	
equipment are safe and stable	 Do not overreach on a ladder
 ✓ Fall protection is required when a worker could: 	 Do not move a lift without being tied off
• Fall more than 3 metres.	 Do not use a scaffold unless built and
 Fall more than 1.2 metres, if the work area is used as a path for a 	inspected by a competent person
wheelbarrow or similar equipment.	 Do not use an anchor point unless it can
• Fall into operating machinery.	withstand the load of a fall
 Fall into water or another liquid. Fall into or onto a hazardous 	 Do not leave tools/equipment near edges of
substance or object.	work platform
 Fall through an opening on a work 	
surface	 Do not exceed load rating capacity
Eliminate the hazard, whenever possible by using	 Do not operate an Elevated Work Platform
guardrails:	unless you are trained
 Cover and identify all floor openings Cover and identify all floor openings 	 Do not remove guardrails
 ✓ Guardrails to have a top rail, mid-rail and toe boards in place. 	
	 Do not use the wrong length of lanyard

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Working at Heights

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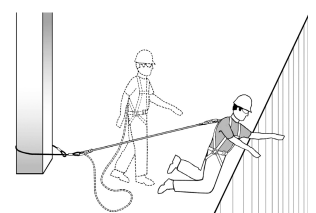
SWP-A15

 Ensure there is protection from falling objects below where you are working

If guard rails are not practicable or do not provide suitable protection:

Travel Restraint

✓ Travel restraint lets a worker travel just far enough to reach the edge but not far enough to fall over.



- A typical travel restraint system consists of the following CSA-approved equipment attached to adequate anchorage:
 - o Full-body harness
 - \circ Lanyard
 - o Lifeline
 - Rope grab to attach harness or lanyard to lifeline.
- Adequate anchorage for a travel restraint system means that it is capable of supporting a static load of 2 kilonewtons (kN) (450 lb) with a recommended safety factor of at least 2 (i.e., 4 kN or 900 lb).

- Do not use an anchor point that may cause a pendulum effect
- Do not use a rope grab that is not functioning properly
- Do not exceed 30" on a lanyard attached to a rope grab.

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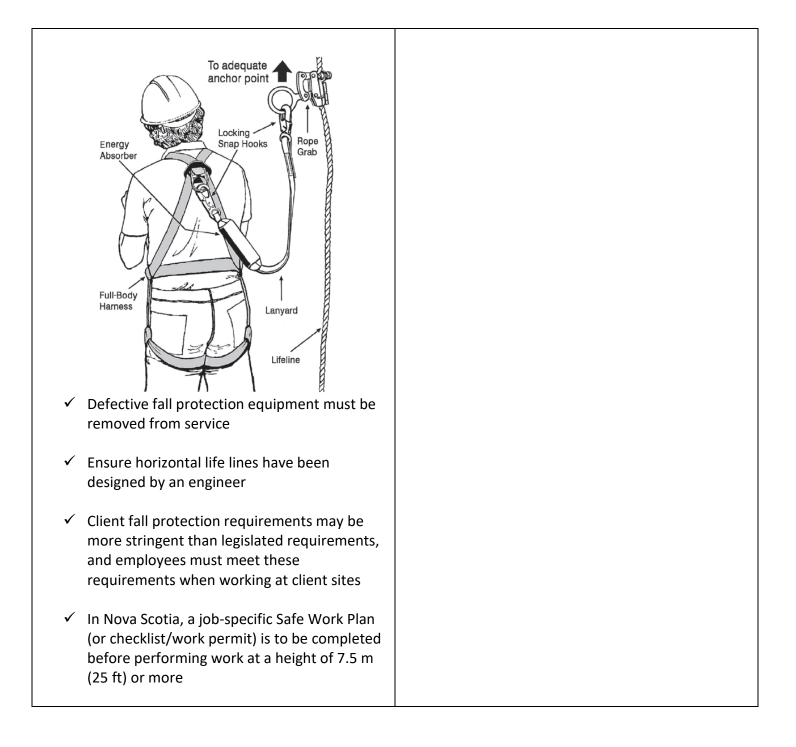
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 ✓ Inspect all fall prot each use 	ection equipment before			
 A fall arrest rescue plan must be developed before workers may use a fall arrest system at a work site 				
worker to a peak fa	n must not subject a falling all-arrest force greater than n a safety factor of two D lb)			
to have received p training. O In Ontario t Ministry ap O Training is v	valid for three (3) years ining must be immediately			
worker from hittin or level below the following:	n must prevent a falling g the ground or any object work. It must include the oved full-body harness quipped with an energy inless the energy absorber e a falling worker to hit the			
Fall Arrest				
 Every fall hazard in the proposed work area must be identified and careful consideration must be given to the selection of appropriate components and the location of adequate anchor points 				

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Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213-91, Section 26-27
- O. Reg. 252/14, s. 1.
- <u>https://www.labour.gov.on.ca/english/hs/sawo/pubs/fs_wahconstruction.php</u>
- Ontario Regulation 297/13 (Occupational Health and Safety Awareness and Training).
- Customer Site Specific Rules and Procedures.
- CAN/CSA-Z259.10-06: Full Body Harnesses.
- PDI Safety Standard 003 Personal Protective equipment section 4.6
- PDI Daily Fall Protection Equipment Inspection Checklist

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Working at Heights

Safe Work Practice Number

SWP-A15

Fall Protection Work Plan

Company name	Project	
Supervisor in charge	Work location	
Estimated start date and duration		
Description of work		
Fall protection equipment		
Manufacturer's reference material		
Step 1: Identify the fall hazard. (Provid	e a description.)	

Step 2: Try to eliminate the fall hazard.

Can the work be relocated to a place where a fall hazard does not exist?	PΥ	■ N
Can the work be delayed until permanent safety features are installed?	ΒY	□ N
 Can a guardrail system be used? If Yes, consider the following: Does it meet the strength requirements of O. Reg. 213/91, s. 26.3? Is it no more than 30 cm (12 in) from the edge being protected? Has the it been installed according to the manufacturer's recommendations? If it is made of wood, can it resist all loads that a worker may subject it to? 	υY	□ N
 Can floor or roof openings be covered? If Yes, consider the following: Does the cover meet the strength requirements of O. Reg. 213/91, s. 26.3 (2)? Is it securely fastened? Is it adequately identified as a cover? 	υY	D N
 Can an elevated work platform (EWP) be used? If Yes, consider the following: Is the EWP on a level surface? Is the surface capable of supporting its load? Has the worker received fall protection training and been trained in the use of this specific EWP? 	ΞY	■ N
 Can a travel-restraint system be used? If Yes, consider the following: Is the system set up to prevent the worker from reaching the fall hazard? Does the system meet the requirements of O. Reg. 213/91, s. 26.4? Does the anchor point meet the requirements of O. Reg. 213/91, s. 26.7? Have other fall hazards in the work area been considered? If not, you may need to use a fall arrest system. Has the equipment been certified by the Canadian Standards Association (CSA)? Has the equipment and system been inspected before use, as per the manufacturer's instructions and CSA requirements? 	υY	□ N
Can scaffolding or pump jacks be used?	ΒY	D N

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Step 3: Take steps to control the fall hazard. If you choose this option, you must have a fall rescue plan in place and the workers must be trained on it before work begins—it's the law.	UC.	
a fall arrest system be used? If Yes, consider the following:	ΒY	🗆 N
Is a fall rescue plan in place to rescue a suspended worker? (See Step 7.)		
Has the worker been trained in fall protection and the specific fall arrest system being used?		
Is the system set up to prevent the worker from hitting an object below? Have oth fall hazards in the work area been considered?	her	
Does the fall arrest system meet the requirements of O. Reg. 213/91, s. 26.6?		
Does the anchor point meet the requirements of O. Reg. 213/91, s. 26.7?		
Is the anchor point located so that the lifeline is at a 90° angle from the edge? If not and the worker fell, they could swing and hit a wall or column or the lifeline could break as it slid across the edge.		
Have horizontal lifeline systems been engineered? Have they been installed according to the engineer's requirements?		
Has the fall arrest equipment been certified by the CSA?		
Has the equipment or system been inspected before use, as per the manufacturer instructions and CSA requirements?	r's	
a safety net be used? If Yes, consider the following:	ΒY	D N
 Is a fall rescue plan in place to rescue a suspended worker? (See Step 7.) Do the safety nets meet the requirements of of O. Reg. 213/91, s. 26.8? Have the safety nets been installed according to the manufacturer's instructions? 		
 Have the safety nets been inspected according to the manufacturer's instructions? Have the safety nets been inspected according to the manufacturer's instructions? 		
	? • Y	• N
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them:	? • Y	
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them: Step 4: Make a diagram of the location of the fall hazard and include any releva Step 5: Describe the system setup or work procedures.	? • Y	
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them: Step 4: Make a diagram of the location of the fall hazard and include any releva Step 5: Describe the system setup or work procedures. Step 6: Calculate the fall clearance.	Int details.	
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them: Step 4: Make a diagram of the location of the fall hazard and include any releva Step 4: Make a diagram of the location of the fall hazard and include any releva Step 5: Describe the system setup or work procedures. Step 6: Calculate the fall clearance. Step 7: Create a fall rescue plan to rescue a suspended worker. Rescue equipment: Rescuers' names: Step 8: Get approvals.	Int details.	
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them: Step 4: Make a diagram of the location of the fall hazard and include any releva Step 5: Describe the system setup or work procedures. Step 6: Calculate the fall clearance. Step 7: Create a fall rescue plan to rescue a suspended worker. Rescue equipment:	Int details.	
Have the safety nets been inspected according to the manufacturer's instructions any other controls be used? If Yes, describe them: Step 4: Make a diagram of the location of the fall hazard and include any releva Step 5: Describe the system setup or work procedures	nt details.	

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Safe Work Practice Number

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Emergency Response Planning Checklist

Use the checklist on the next two pages as a guide to help you develop the emergency response plan for your workplace. Remember that the plan must be specific to the location where you are working.

When the plan is complete, make sure that everyone involved knows their role.

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Emergency Response Planning Checklist

Company:	Date:
Completed by:	Site:
Program Administration: (Who's responsible for implementing the plan?)	

	In Progress	Date Completed
Develop an Emergency Response Standard.		
Develop a Site Emergency Plan.		
 Identify emergency access routes. 		
 Indicate location of first aid stations/boxes and fire extinguishers. 		
 Indicate job office(s) and storage facilities (storage for blankets and special rescue equipment). 		
 Ensure specialized PPE equipment is on site. (Indicate location.) 		
• Ensure sufficient medical aid supplies are available on site (splints, stretchers, etc.) and indicate location.		
 Locate other firefighting equipment (standpipes, Siamese connections, and hydrants). 		
 Locate main power supply to the project. 		
 Identify the location of emergency phones. (Post emergency list.) 		
 Identify nearest hospital or medical centre. 		
 Identify worker evacuation route(s) and assembly area(s). 		
 Contact local fire, police, and ambulance and provide them with your site plan and list of potential emergencies. 		
 Locate services to the project (both above ground and underground). 		
• Develop on-site traffic routes.		
• Locate outside materials storage and fabricating areas.		

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Emergency Response Planning Checklist (continued)

	In Progress	Date Completed
 Locate cranes man/material hoists and unloading docks. 		
 Locate flammable/combustible materials and cylinder storage. 		
 Locate garbage dumpsters and recycling bins. 		
 Complete Hazard Identification and Risk Assessment Form* 		
 Determine if "high-level" rescue is a possibility. 		
 Develop Emergency Response procedures for items identified in your hazard assessment. 		
 Ensure that all trades on site keep daily personnel lists. (In the event of a major emergency, check names against personnel gathered in the assembly area.) 		
 Include requirements for written notices. (What's required? When? Completed by whom? Who does it go to?) See legal obligations. 		
 Identify the emergency response (ER) team and alternates. (Post names.) 		
 Provide specialized training for ER team members. 		
 Designate a contact person to call necessary emergency services and MOL, MOEE, etc. 		
 Select member of ER team to meet and direct emergency services vehicles to incident scene. 		
 Select team member to deal with media, MOL, MOEE, etc. 		
 Ensure all required rescue equipment/materials are readily available on site. 		
 Provide for emergency traffic control person (properly trained). 		
 Make provisions for cordoning off the accident scene to protect workers. 		
 Ensure someone on the ER team documents where the injured worker has been taken (hospital, medical centre, etc.). 		
 Set out method of communicating the plan. 		

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Version 1.0 Last Revised: July 12 2022 Revised by: HSE Department



Daily Fall Protection Equipment Inspection Checklist

To be completed before the use of fall protection. Never use damaged fall protection. Damaged OR defective equipment is to be removed from service!

EQUIPMENT AND USER INFORMATION														
Week Start Date: Week End Date:	Location & Project #:					Su	pervisor	Name:						
User Name:	WAH /	WAH / Fall Protection ID #:					Tra	Training Card Expiration Date: Year / Month / Day				h / Day		
ITEM	M	ON	Т	UE	W	/ED	TH	IUR		FRI	SAT		SUN	
HARNESS	HARNESS													
Inspect for damage, distortion, sharp edges, burrs, cracks and corrosion, rust, burns for the following. • Snap Hook / Connectors • Webbing/Padding	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
Adjustors/Buckles Adjustors/Buckles D Ring Labels	Se	rial #	Se	rial #	Se	rial #	Ser	rial #	Se	rial #	Se	rial #	Ser	rial #
Lanyard 🔲 Mark if not applicable							-							
Inspect for damage, rips/cuts, burn marks, frayed or cut stitching, and UV / water damage for the following	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
Snap Hook/Carabiners Connectors Wire Rope Wire Rope	Se	rial #	Se	rial #	Se	rial #	Ser	rial #	Se	rial #	Se	rial #	Se	rial #
ENERGY ABSORBER Mark if not applicable							-							
Inspect for elongation, tears, excessive soiling, UV damage and illegible label.	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
LIFELINE / SELF RETRACTABLE LANYARD Mark if n	ot applicat	le					<u> </u>				-			
Inspect for damage on Housing component, retraction/extension, locking action, and impact indicator, and labels.	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
ROPE GRAB Mark if not applicable			•				•				•			
Inspect for springs, gate open/close function, locking pin, function of safety latch and if teeth in good condition.	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail	Pass	Fail
Supervisor Daily Initial														
Employee Daily Initial														

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Electrical Limits of Approach

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form			
Contact with live lines / high voltage		Safety Glasses with Side Shields		Class E hard hats
	@	Electri		rotective Boots omega symbol)

DO	DO NOT
 ✓ <u>Demolition workers are not allowed to work</u> <u>on electrical systems connected to power.</u> <u>However, demolition workers may be asked</u> <u>to work in proximity to electrical utilities.</u> 	 Do not bring any object closer to an energized overhead electrical conductor than the distance specified in the limits of approach chart.
 Work on or near electrical utilities may only be performed by authorized/qualified authorities. 	 Do not touch low voltage lines or wires. Even power lines carrying less than 750 volts can be hazardous.
 Before working on any electrical system a safe work plan must be 	 Do not assume the lines are dead.
 developed and communicated to workers. The process of protecting electrical 	 Never ride or climb on equipment or a load when near a power line
systems by using Hold-offs, if needed, is done by other trades on a project and demolition workers only begin	 Do not operate equipment without a signaler in position
 work after systems are de-energized. The controlling authority must notified before working on or in close proximity to energized equipment above 750 V 	 Do not material or equipment under power lines. If it must be stored there, hang warning signs to prevent other workers from using hoisting equipment to move or lift it.
 Safety interlocks must not be removed or bypassed 	 Do not attempt a rescue if you are untrained. Rescue can only be attempted

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Electrical Limits of Approach

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\checkmark	Contact the utility owner in order to			safely by a person trained to use special live-
	determine the voltage of the overhead			line tools.
	conductors			
\checkmark	Wear approved PPE as noted		×	Do not allow excavations to undermine the
\checkmark	Determine if it is possible for an excava	tor or		support required for existing power poles.
	crane to contact an overhead utility			Contact the electrical utility to determine
\checkmark	Before moving ladders, rolling scaffolds	, or		support required.
	elevating work platforms, always check	-		
	overhead lines.			
\checkmark	Check the height of your equipment or	load		
	Plan your moves – are there power line			
	pass under or avoid?			
	Look out for uneven ground that may c			
	your vehicle to weave, bob or bounce			
	Think about wind and temperature – th	01/		
	may affect the power line's height;	Cy		
		orator		
	Install warning devices, visible to the op	berator		
	near the hazard.	h a		
	Position a signaler with a clear view of t	ine		
	electrical conductor, in full view of the			
	operator.			
	If possible, Contact the utility provider	o shut		
	off the power			
	Establish and implement measures to e			
	that no part of a vehicle or equipment of			
	load encroaches on the minimum dista	nce		
	permitted, as listed in the chart below.			
Item	Column 1 Colun Nominal phase-to-phase Minin			
	voltage rating distar			
1.	750 or more volts, but no more 3.0 m			
	than 150,000 volts			
2.	more than 150,000 volts, but 4.5 m			
	more than 150,000 volts, but 4.5 m no more than 250,000 volts			
3.	more than 250,000 volts 6.0 m			
э.				

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	te: If the voltage of a line is unknown than the nimum distance permitted is 6m.	
\checkmark	Have copy of the written measures and available to all persons on site	
 ✓ 	 Tating equipment in the area of power lines Ensure adequate warning devices, visible to the operator and warning of the electrical hazard, are positioned in the vicinity of the hazard. The operator shall be provided with written notification of the electrical hazard before beginning the work. A legible sign, visible to the operator and warning of the potential electrical hazard, shall be posted. 	
contac ✓ ✓	to do if you are operating equipment that its a power line: Stay where you are Do not touch anything outside the equipment. You might create another path to the ground for the electrical current. Warn others to stay at least 10 meters away	
· ·	Have someone call 911 or the emergency responders in your area. must get out Only as a last resort, if you must get off the equipment due to fire or other hazards, you must do so without touching the equipment and the ground at the same time. Jump about 45 cm to 60 cm away from the	
	equipment, landing with feet together and arms close to your body	

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Electrical Limits of Approach

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SWP-A16

✓ Keep your feet together (touching) and	
shuffle at least 10 meters away. Your heels	
should never pass your toes.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- PDI Field Level Hazard Assessment Form (FLHA)
- PDI Safety Standard 8: Hazard Assessment
- O. Reg. 213/91: Construction Projects s 181.

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Office Environment

Safe Work Practice Num	ber SWP-A17
Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk
Indoor environment: inadequate temperature, humidity, poor air circulation, ventilation system issues. Indoor air contaminants - chemicals, dusts, moulds or fungi, bacteria, gases, vapours, odours.	N/A
DO	DO NOT
Temperature guidelines:	 Do not use scented products
 Winter conditions: optimum temperature of 22°C with an acceptable range of 20-23.5°C Summer conditions: optimum temperature of 24.5°C with an acceptable range of 23-26°C In the summer, when outdoor temperatures are higher, it is advisable to keep air-conditioned offices slightly warmer to minimize the temperature discrepancy between indoors and outdoors. 	 Do not block air vents or grilles. Avoid bringing products into the building that could release harmful or bothersome odors or contaminants.
 Humidity guidelines: ✓ ASHRAE states "there are no established lower humidity limits for thermal comfort" ○ Relative humidity levels below 20% can cause discomfort through drying of the eyes and mucous membranes and skin. Low relative humidity levels may also cause static electricity build-up and negatively affect the 	

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Office Environment

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	operations of some office equipment such as printers and computers.	
~	Relative humidity levels above 70% may lead to the development of condensation on surfaces and within the interior of equipment and building structures. Higher humidity also makes the area feel stuffy.	
Gener	al	
\checkmark	Comply with the office and building smoking policy.	
\checkmark	Dispose of garbage promptly and properly.	
\checkmark	Store food properly.	
~	Notify your building or facility manager immediately if you suspect an indoor air quality problem.	
~	Place office furniture and equipment with air circulation, temperature control, and pollutant removal functions of the heating, ventilating and air conditioning (HVAC) system in mind.	
~	Clean up all water spills promptly, water and maintain office plants properly and report water leaks right away.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- CSA Z412-17 Office Ergonomics
- ASHRAE Standard 55-2013
- Indoor Air Quality in Office Buildings: A Technical Guide Health Canada

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Office Environment

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Manual Lifting

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Slippery surfaces Tripping hazards Heavy items	Safety Glasses with Side Shields*		
Awkward positions	Hand protection* Steel Toed Boots*		
DO	DO NOT		
 Size up the load. If you think you need help, ask for it. 	 Avoid reaching out. Handle heavy objects close to the body. Avoid a long reach out to pick up an object. 		
 Ensure that you know your physical limitations and the approximate weight of materials. 	 Do not carry pipes, conduit, reinforcing rods and other conductive materials on the shoulder near exposed live electrical 		
 Consider the use of power equipment or mechanical lifting devices and employ where practical. 	 equipment or conductors. X Do not place objects on the floor if they must be picked up again later. 		
✓ Obtain assistance in lifting heavy objects.			
 Ensure a good grip before lifting and employ proper lifting technique. 	 Do not twist unnecessarily. Turn your feet, not your hips or shoulders. Leave enough room to shift your feet so as not to twist. 		
 Bulky loads should be carried in such a way as to permit an unobstructed view ahead. 	 Do not be tempted at the last moment to swing the load onto the deck or shelf by 		
✓ Be aware of hazardous and unsafe conditions.	bending or twisting your back		
✓ Get a good footing.	 Do not bend from the waist 		
 Bend your knees and get a good grip on the object to be lifted. 			

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Safe Work Practice

Manual Lifting

Safe Work Practice Number

SWP-A18

~	Keep your back straight, lift with your legs, and keep the object being lifted close to your body.	
√ √	Keep your balance. To put the object down again, Keep your back straight and bend your knees, keeping the object close to your body until it is placed in a secure position.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

• Ontario Regulation for Construction Projects - Sec. 45-66

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

	Adopt a studie position with their apart and one log slightly forwards to maintain balance.	Ng Put down, then	atut	
	Eart in a good positure			
	Lower leg height	10kg 5kg		
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Fire Protection & Prevention

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form			
Fire Explosion	Safety Glasses with Side Shields* Hard Hats*			
	Hand protection* Respirator*			
	Steel Toed Boots*			

D	0			DO N	OT	
 Workers who hand combustible substate trained. Waste material corroil, grease, paint, of substance shall be containers before of stored in work areas Gasoline and volatie flammable/combustioned in container approved for their safe place away froughame or spark. Flammable and corr be stored separate and in fire resistant storage room or built where work involved liquid, vapour, or gethe liquid, vapour, shall not be greated 	le flammable and inces will be suitably ataminated with a solvent, r other flammable placed in closed metal disposal and shall not be as. le solvents and/or other stible solutions must be s that are clearly labelled, contents and located in a am any source of open nbustible materials must ly from ignition sources cabinets or a designated iilding. es the use of a flammable as, the concentration of or gas in the work area r than 10% of the lower	f L t f f	ire. It can ha On a o exting 4A 40 For example, used on a flat he fire may for personal inju vater-based ire, in or nea ire), the used Flat Net Sources Ordinary combustibles (eg. rtsh. wod, paper, cloth Flatmable liquids (eg. oils, grease, tar, gasoline, paints, thinners) Electricity (eg. live electrical equipment Combustible metals (eg. magnesium, titanium) Any source o where flamm	ne wrong ave seric construct guisher v BC if a wat mmable flare up, ry to the extingui ar electri r could s Cass of Fire A B C D f ignition nable and	g extinguisher t	t use a fire less than guisher is ss B fire), use rs. If a fight a (Class C c shock
explosive limit (LEL) of the substance involved.				•	open-flames et erials accumula	
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Fire Protection & Prevention

Safe Work Practice Number

SWP-A19

✓ When transferring flammable and Do not stockpile material in stairways combustible liquids from one conductive stairwells or exits. container to another, grounding and bonding must be used to prevent the build-up of static electricity **TO USE FIRE EXTINGUISHER PULL PIN** AIM AT BASE OF FIRE **S**OUEEZE HANDLE Sweep side to side ✓ Workers that may use an extinguisher must be trained in the correct use of a fire extinguisher using the PASS method ✓ Class B (or ABC) fire extinguisher must be readily available while working with or near flammable and combustible liquids ✓ Refer to Hot Work SWP for more details when ignition sources are present ✓ Flammable and combustible substances must be stored in areas away from substances that may cause a reaction, such as an oxygen tank. ✓ For a fire extinguisher to be effective, the following conditions must be met: the extinguisher must be the correct size • and right for the type of fire (see chart below) it must be located where it can be easily ٠ reached; it must be in good working order; •

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Fire Protection & Prevention

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• the fire must be discovered while it is still small; and • the person using the extinguisher must be trained to use it properly ✓ Fire extinguishers must be maintained and inspected according to manufacturer's specifications including being inspected at least once a month and more often where needed. Inspections are visual checks to determine that: The extinguisher is well supported: Can be • easily reached • Location signs are clear Class markings are clear It is in working condition: – Discharge opening is clear – Is fully charged – Has not been tampered with - Is not damaged - the ring pin is in place - The seal is intact. ✓ Ensure annual checkup and servicing is completed • Testing and servicing is usually carried out by a service agency.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Fire Code (O.Reg. 213/07)
- Ontario Building Code (O.Reg. 350/06)
- Ontario Regulations for Industrial Establishments:
 - Storage of Flammable Liquids (s.22)
 - Portable containers for dispensing flammable liquids (s.23)
- Canadian Electrical Code Part 1 (C22.1-C22.1-09)
- Ontario Electrical Safety Code (24th edition/2009) (Section 18: Hazardous Locations)
- WHMIS (RBO 1990, Regulation 860)
- PDI Hot Work SWP

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Fire Protection & Prevention

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	3	ELE				1AK		
Type of Extinguisher	Multi-Purpose ABC Stored Pressure	Halotron I Stored Pressure	Water Stored Pressure	Water Mist Distilled Water	Wet Chemical Stored Pressure	Sodium Bicarbonate BC Stored Pressure	Carbon Dioxide	Class D Dry Powder
Sizes Commonly in Use	2 1/2 to 20 lbs.	2 1/4 to 15 lbs.	2 1/2 Gallon	2 1/2 Gallon	6 liter	2 lb. to 20 lbs.	5 to 20 lbs.	30 lbs.
Classification B of C Fires D K	Yes Yes Yes No No	Yes Yes Yes No No	Yes No No No	Yes No Yes No No	No No No Yes	No Yes Yes No No	No Yes Yes No No	No No Yes No
Existing Agent	MonoAmmonium Phosphate Base	HydroChloro Fluroro Carbon with Argon	Water	Distilled Water	Potassium Acetate and Citrate	Sodium Bicarbonate Base	Carbon Dioxide	Sodium Chlorid or Copper
Approximate Horizontal Range Approximate	9ft. 21ft. 9 to	6 to 18 ft. 9 to	30 to 45 ft. 50 Sec.	10 to 12 ft. 80 Sec.	10 to 12 ft. 54 Seconds	5 to 21 ft. 9 to	4 8 1/2 ft. 8 to	8 to 10 ft. 28
Approximate Discharge Time	26 Seconds	9 to 13 Seconds	SU BEC.	au sec.	54 Seconds	26 Seconds	8 to 20 Seconds	Seconds

CELECTION CUADT

Class A Fires in ordinary combustible materials such as wood cloth, paper, rubber and plastics.

Class B fires are fires in flammable liquids, gases and greases. Class C fires are fires which involve engerized electrial equipment where the electrical nonconductivity or the extinguishing media is of importance.

Class D fires are fires in combustible metals, such as magnesium, titanium, sodium, zirconium and potassium.

Class K fires in kitchen hazardous areas.

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Office Ergonomics

Safe Work Practice Number

SWP-A20

Potential Hazards Present	Required Personal Protective Equipmen * may be required based on risk		
Repetitive stress Uncomfortable positions	Foot rest*	Wrist pad*	
Eye strain Static forces	Task Light*	Glare screen*	

DC)
✓ Perform a basic er workstation	gonomic check of your
Balanced head, not leaning roward Arms relaxed by your side Arms relaxed by your side Corearms parallel to desk Corearms parallel to desk Sit back in chair ensuring good back support	Screen approximately arms length from you. Top of screen about eye level Space behind knee Space behind knee Space behind knee
V Poport any discomfo	rt immodiatoly

- Report any discomfort immediately.
- Check that you are using good posture. This will reduce the stress on your body while seated. Ask a co-worker who works near you to observe your posture as you work.

DO NOT

Do not use awkward neck postures. Proper placement of your phone and the use of a headset or speaker phone will make it much easier for you to refer to files or use the computer while you're on the phone.



- Do not focus your eyes on objects at the same distance and angle for prolonged periods of time can also contribute to eye strain
- Do not use a desk or chair that's not the proper height for your size. Everyone is different; find what works for you.
- Do not keep your monitor too close or too far away, or hunch over a laptop. This can cause eye strain and headaches in addition to neck and back pain.
- Don't place your computer monitor above your head. You want your monitor to be level

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- ✓ Adjust your chair to support your back and minimize awkward postures that can lead to muscle tension, fatigue, and soreness.
- Rearrange your workstation layout to avoid repetitive, prolonged, and awkward movements when you use the monitor, keyboard, mouse, documents, and other items.
- ✓ Improve your lighting, and eliminate or control the sources of glare that cause eyestrain, fatigue, and sore muscles.
- ✓ Review your job to see if there are ways to improve its design, increase your comfort level, and reduce your risk of injury. Discuss your ideas with your supervisor.
- Organize your workday to include a variety of tasks, breaks, and exercises. These allow you to vary your posture, rest your muscles, and minimize muscle tension and soreness.
- ✓ Talk to your supervisor, a health and safety committee member, or your worker health and safety representative about changes to your workstation that you can't make yourself.
- ✓ Exercise regularly and maintain your fitness to help counterbalance the effects of computer work.
- ✓ Eye specialists recommend the "20-20-20 rule". At least every 20 minutes, take a 20second break and look at something 6 metres (20 feet) away.

with your head so you don't have to crane your neck

- Don't over-extend your wrists or any other joint
- Don't let your feet dangle! Adjust the height of your chair so your feet can hit the floor.
- Do not twist your back to reach for something
- Do not to sit for a prolonged period of time.
 You should stand up every half hour just to get the blood flowing through your neck, back & legs

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Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- Reg. 851 Industrial Establishments: Sections 11, 21, 45
- Canadian Standards Association: Guideline on Office Ergonomics CSA-Z412-00 (R2005)
- WorkStation Ergonomics Checklist

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Safe Work Practice

Office Ergonomics

Safe Work Practice Number

SWP-A20

Workstation Ergonomics Checklist Use this simple checklist to ensure your workstation is setup correctly for comfort and productivity

for comfort and productivity. П Keyboard and mouse are positioned in front of body and within easy reach? П П Mouse is positioned close to keyboard as possible? N п Keyboard feet are adjusted so wrist are neutral (flat) when using keyboard? N п Monitor height is set so top of the monitor is in line with your eyes? Monitor is positioned approximately arms length away? Height of chair is adjusted so that elbows are slightly above desk surface and forearms are parallel to the desk surfface? Ē. Feet are flat on the floor or supported by a footrest?

N Backrest is adjusted so lumbar support is in the groove of your lower back?

Frequently used items (phone, materials etc) are within easy reach?

Documents are positioned in front of keyboard and monitor?

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Slip, Trip & Fall Prevention

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipme * may be required based on risk – see FLHA f			
Slippery conditions Trips hazards Falls hazards		Traction Aids*	J.	Appropriate footwear

DO	DO NOT
 ✓ Flooring should be regularly maintained to eliminate tripping hazards, such as bunched carpet, chipped tile or hardwood, missing tiles, etc. Replacing floors, installing mats, or resurfacing floors can help to improve safety 	 Do not leave a mess behind after completing a task by not following workplace housekeeping standards Do not put boxes in walkways, on the stairs,
and reduce the risk of falling	or in high traffic areas , use designated storage spaces and racks
 Parking lots, walkways, stairs, and other high traffic areas should be monitored frequently for any of the identified hazards i.e. ice, wet conditions, gravel etc. and control measures should be put in place to remove/eliminate these hazards. 	 Do not take shortcuts from approved walkways.
 Any lighting that is not working should be repaired immediately. Any identified dark areas should be well lit to avoid tripping over hazards, or slipping due to a change in floor condition. 	
✓ Walk, don't run.	
✓ Clean up after yourself.	
 ✓ If you see a tripping hazard, clean it up or fix it. Otherwise, tell your supervisor 	

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Slip, Trip & Fall Prevention

Safe Work Practice Number

~	Clean up any spills immediately and investigate its cause to prevent reoccurrence	
~	Keep walkways and floors clear of boxes, extension cords and litter	
\checkmark	Sweep debris from floors	
✓	Move anything that is stored on or near stairways or report the hazard to a supervisor	
√	Mark any temporarily made wet areas with signs or limit pedestrian access	
√	Secure mats, rugs, and carpets to prevent slippage and overlaps	
√	Make sure to always close file cabinet or storage drawers	
\checkmark	Cover cables that cross over walkways	
√	Keep walkways and work areas well lit for good visibility	
~	Select proper footwear, it is important that it be appropriate safe footwear for the work environment (e.g., slip-resistant safety shoes or boots in an agricultural work environment, factory or warehouse).	
\checkmark	Take your time and pay attention to where you are going	
√	Adjust your pace to suit the walking surface (e.g., wet, rough, icy, sloped or cluttered)	

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Slip, Trip & Fall Prevention

Safe Work Practice Number

✓	Make wide turns at corners
✓	Use a flashlight if you enter a dark room where there is no light
✓	When carrying a load, be sure that there is clear visibility over or around the load
\checkmark	Close cabinet doors and drawers
\checkmark	Hold handrail when going up or down stairs
~	Floor openings should be guarded by a standard fixed railing surrounding the hole
✓	Walk when using stairways – don't run
✓	Closed stairways should have at least one handrail
\checkmark	Keep stairways uncluttered
~	Keep platforms or steps on machinery clean and dry
~	Use handholds, handrails and steps provided on riding machinery (e.g., lift trucks, tractors) when mounting or dismounting, using the 3-point system (both hands and one foot or one hand and two feet on the machine at all times
~	Cleanup and properly dispose of spilled materials such as chemicals, oils, inks, coolants, grease, etc.

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Slip, Trip & Fall Prevention

Safe Work Practice Number

SWP-A21

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Canadian Centre for Occupational Health and Safety (CCOHS)
- PDI Safe Work Practice : Guardrails
- R.R.O. 1990, Reg. 851: Industrial establishments section 11.

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Lightning Safety

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Ground current Contact (with an object struck by lightning) Direct strike Blunt trauma	Lightning Detector*
DO	DO NOT
 ✓ Use 30-30 Rule 30 Seconds: Count the seconds between seeing the lightning flash and hearing the thunder clap. Each second represents about 300 meters. If this time is 30 seconds or less, then the lightning storm is less than 10km away and there is an 80% chance that the next strike will happen within that 10km. Seek shelter immediately. Preferably in a building, allmetal vehicle (not a convertible) or in a low-lying area. 30 Minutes: After seeing the last lightning flash or thunder clap, wait 30 minutes before leaving shelter. More than half of lightning deaths occur after the thunderstorm has passed. Stay in a safe area until you are sure the threat has passed. ✓ Shutdown cranes - lower the boom if possible, if lightning conditions are present. ✓ When a thunderstorm threatens, get inside a home or large building (That's the best choice) 	 Do not wait for lightning to strike nearby before taking cover If caught outside in a thunderstorm: Do not be the tallest object - Lightning is likely to strike the tallest objects in a given area. Do not remain in open areas, such as fields Do not stay near isolated tall trees, hilltops, utility poles, cell phone towers, cranes, large equipment, ladders, scaffolding, or rooftops. Do not lie flat on the ground. Do not shelter in sheds, pavilions, tents, or covered porches as they do not provide adequate protection from lightning

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Lightning Safety

Safe Work Practice Number

SWP-A22

	or inside an all-metal (hard top) vehicle with the windows rolled up.	
~	Stay away from windows, sinks, toilets, tubs, showers, electric boxes, outlets and appliances. Lightning can flow through these systems and "jump" to a person.	
~	If you are inside a vehicle during lightning avoid parking under trees or power lines that may topple over during a storm.	
\checkmark	Be aware of downed power lines that may be touching your vehicle. You are safe inside your	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

• Ontario Reg. 213/91: CONSTRUCTION PROJECTS

vehicle however; you may receive a shock if

you step outside.

• Canadian Lightning Danger Map https://weather.gc.ca/lightning/index_e.html

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Risk of Violence

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Violence Theft	Safety Glasses with Side Shields
Vandalism	Hand protection* Hearing Protection *
	Steel Toed Hi Visibility
	Boots* Clothing*

DC)		DO NOT	
 ✓ Include violence in the process (FLHA) and in process (FLHA) and in the process (FLHA) and in the process (FLHA) and in the process that can risk from workplating from workplating include: ○ Working with ○ Working alon ○ Working alon 	the daily risk assessment n JHAs. factors, processes, and n put people at increased ace violence. Examples n the public. th unstable or volatile social services, or criminal n employees). ne, in small numbers or in		DO NOT any situation or locat atened or unsafe.	ion where
isolated rece storage areas o Having a mob o Working dur	ow traffic areas (e.g. an eption area, washrooms, s, utility rooms). bile workplace ring periods of intense al change (e.g. strikes,			
U	of violence may be greater he day, night or year. For			
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Risk of Violence

Safe Work Practice Number

	 late hours of the night or early hours of the morning during the holidays pay days performance appraisals 	
~	 The risk of violence may increase depending on the geographic location of the workplace. For example: near buildings or businesses that are at risk of violent crime (e.g. bars, banks) in areas isolated from other buildings or structures 	
✓	Review any history of violence in your own workplace.	
~	Ask others about their experiences, and whether they are concerned for themselves or others.	
√	Review any incidents of violence by consulting existing incident reports, first aid records, and health and safety committee records.	
√	Determine whether your workplace has any of the risk factors associated with violence.	
✓	Conduct a visual inspection of your workplace and the work being carried out. Focus on the workplace design and layout, and your administrative and work practices.	
✓	Use adequate exterior lighting around the workplace and near entrances.	

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Risk of Violence

Safe Work Practice Number

SWP-A23

√	Strategically place fences to control access to the workplace	
√	Let your supervisor or co-workers know where and when you are expected somewhere.	
✓	Identify a designated contact and a back-up.	
~	Keep your designated contact informed of your location and consistently adhere to the call-in schedule.	
~	Check the credentials of clients.	
~	Use the "buddy system", especially when you feel your personal safety may be threatened.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- PDI Field Level Hazard Assessment Form (FLHA)
- Job Hazard Analysis (JHA) Form

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Working at Night

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FL form		
Violence Theft Vandalism	Safety Glasses with Side Shields		
	Hand protection* Hearing Protection *		
	Steel Toed Boots*		
DO	DO NOT		

DO	DO NOT
 Always let a friend, family member or security guard know you are working late and when you expect to leave. 	 Do not enter any situation or location where you feel threatened or unsafe.
✓ Check-in procedures. See PDI SWP Working Alone for more information.	
✓ Use the "buddy system". Arrange to work late on the same night as a friend or colleague.	
 Plan ahead and think about which areas are safe where you can retreat to and/or call for help. 	
 Before it is dark outside, move your car to a well-lit area that is close to your building or a parking lot attendant. 	
 Before your co-workers leave, check that all the doors and windows are locked and make sure nobody is in the washrooms and storage rooms. 	
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Working at Night

Safe Work Practice Number

SWP-A24

~	If you enter a room and suspect that someone might be inside, do not call out. Back out quietly and go to a safe area with a lockable door. Call for help.	
~	If you encounter someone you don't know, indicate that you are not alone. Say "my supervisor will be right here and will be able to help you".	
✓	If you suspect someone is lurking outside, call the police or security officers.	
~	Ask your employer to consider providing safe transportation home or to parking areas after hours. Consider designating parking spots that are close to the building and well lit for those who work after hours.	
✓	Be aware of the services offered by your local transit company for after-hours commuters (e.g., they may have a "request stop" service that allows commuters to get off anywhere along the route after dark, rather than at a designated stop).	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- PDI Field Level Hazard Assessment Form (FLHA)
- Job Hazard Analysis (JHA) Form
- PDI SWP: Working Alone

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Pressurized Water

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form	
 High pressure water can cause: Injuries from the water stream Projectile debris carried in the water. 	Safety Glasses	Steel Toed Boots
 Micro-organisms can be injected into the body through an injury site Removal of chemical substances from the surface to be cleaned 	Face Shield*	Hard Hat*
 Additional risks include Awkward positions Musculoskeletal injury Working around machinery / pumps High noise levels 	Hand Protection	Protective Clothing*
	Hearing Protection	
DO	DO	NOT
Pressurized water systems have multiple applications for surface cleaning and even material cutting.	 x Do not point high pressure wands in the direction of a worker 	

- ✓ Prior to using pressurized water, workers are required to have equipment specific safety training based on the manufacturer's instructions for use.
- ✓ Perform a pre-use inspection
- ✓ Maintain area free of lose debris

- direction of a worker
- ➤ Do not use any hoses that have obvious signs of damage including
 - Kinks
 - Crushing, stretching or blistering
 - Rusted or broken reinforcing wires
- ➤ Do not secure small objects to be washed by hand.

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Pressurized Water

Safe Work Practice Number

~	Required PPE for any pressurized water application must include eye protection (goggles or face shield).	×	Do not use the jetting gun as a pry bar or in any other fashion that would place undue stress on any part of the gun.
~	Water discharge must be stopped while workers walk and or change positions to avoid accidental contact with body parts	× ×	Do not leave a high pressure gun unattended Never use a device or tool to hold down the
✓	Electrical systems in the area of water application must be isolated/disconnected.		trigger. The trigger must be operated by hand only.
✓	Where possible perform pressure-washing activities apart from other personnel.		
~	Additional protection of electrical and other equipment may be necessary to prevent damaged from water infiltration		
~	Use only equipment, hoses, fittings, couplers and accessories specifically designed or intended for use with high pressure washing systems.		
✓	Plan your work activities to provide reasonable access. Overhead work should be avoided.		
✓	Hoses should be laid out to avoid areas of frequent foot traffic or areas where mobile equipment may cause damage to the hose.		
√	SDS must be reviewed prior to use of any detergents or other additives used with high pressure water		

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Pressurized Water

Safe Work Practice Number

SWP-A25

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- WHMIS Regulation Ontario
- O. Reg. 213/91: CONSTRUCTION PROJECTS

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Emergency Response

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk - see FLHA form	
Blood Borne Pathogens Hazards associated with the specific activity / site	Rubber Gloves	CPR MASK
	Fire extinguisher	First Aid Kit

DO	DO NOT
 Ensure that all potential emergencies are identified for the project 	 Do not talk to the media or post on social media, unless authorized
 ✓ An emergency response plan document must be completed for every project using the template provided by the safety department. The template requires: 	 Do not provide any assistance for which you are not comfortable or trained to do.
 Map to nearest hospital 	
 First aid supplies location 	
 Fire extinguisher locations 	
 Identification of first aid personnel 	
 The number and qualifications of first aid personnel is determined by applicable legislation. 	
 Contact information 	
 If the company is not the constructor – the site may reference the constructors emergency plan, provided we ensure that the constructor's emergency response plan contains at least the same information. 	
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Emergency Response

Safe Work Practice Number

✓	Only senior management are permitted to talk the media.	
V	 A First aid kit shall be readily available. The minimum content of the first aid kit is determined applicable legislation. In Ontario, the number of personnel onsite determines the contents. 	
~	 All workers are to be provided training on the emergency response plan This can be done via a documented tool box meeting Any unique procedures unique to the project must be reviewed before work begins 	
~	The emergency response plan must be updated whenever changes to the operations, equipment and/or personnel occur.	
•	 If you discover a medical emergency: Dial 911, Give the address, location of the fire, your name, city and telephone number. Contact a designated First aid person Bring the first aid kit and AED (if available) to the scene. Provide further assistance as directed by the qualified first aid personnel until directed by a medical health professional 	

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Emergency Response

Safe Work Practice Number

SWP-A26

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulations for Industrial Establishments:
- Ontario First Aid Regulation 1101
- PDI Emergency Response Plan Template

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Forest Fire Prevention

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk		
Fire	Safety Boots* Gloves *		
Smoke / particulates	Hard Hat* Safety *Glasses		
	Hearing Protection* High Visibility* Clothing		

DO	DO NOT
 In cases where Forest Fires may occur, ensure that a fire prevention and preparedness plan is completed before work begins and includes key sections such as: operations information, fire prevention, fire preparedness, measures and communications. 	 Do not discard cigarettes, matches, and smoking materials from moving vehicles. Be certain to completely extinguish cigarettes before disposing of them.
 Be aware of fire prevention and suppression measures as well as recognizing hazards that could have the potential to ignite flammable material. 	
 Have fire suppression equipment available while conducting operations. 	
 If mechanical equipment is operating on the site, a fire extinguisher should be located on each piece of equipment or within 5 meters of it. 	
✓ Complete a fire risk assessment to determine the fire risk category of the work area. The	

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Forest Fire Prevention

Safe Work Practice Number

SWP-A27

	fire risk categories are based on the potential
	for the operation to create a spark or other
	sources of ignition. The following fire risk
	categories are established for industrial
	operations, each category indicating a
	different level of risk for industrial operations
	to cause a fire to ignite in a forest area:
	(1) Very high fire risk operations;
	High fire risk operations;
	(3) Moderate fire risk operations;
	(4) Low fire risk operations.
\checkmark	If the risk of fire danger is high, take all
	reasonable precautions to modify work
	activities to reduce the risk of fire ignition.
	Examples of prevention methods include:
	 increasing fire suppression equipment
	 Modifying hours of operation.
\checkmark	Ensure that a valid permit is obtained for an
	outdoor fire, when operations are outside of
	the restricted fire zone of the fire season
\checkmark	Keep permits at the location of the activity
	authorized by the permit.
	,

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- Ontario Forest Fires Prevention Act, R.S.O. 1990, c. F.24

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Structural Demolition

Safe Work Practice Number

Unplanned structural failure Dust / particulates Noise Sharps Pinch points	4	Safety Boots		Gloves
Sharps				
Uneven surfaces		Hard Hat	Ś	Safety Glasses
Weather		Hearing Protection		High Visibility Clothing

DO	DO NOT
 The Ontario Building Code requires an engineer to oversee the demolition of a building: greater than 3 storeys in building height or 600 m² in building area if a building structure contains pretensioned or post-tensioned members if a building being demolished extends 	 Do not demolish any exterior wall of a building or structure until all glass is removed from windows, doors, interior partitions, and components containing glass or is protected to prevent the glass from breaking during the demolition.
 below the footings of adjacent buildings or for a building where explosives or lasers are to be used 	 Do not have personnel in the structure being demolished unless approved by a structural engineer.
 Rubbish, debris, and other materials from demolition on a project is only permitted to fall or may be dropped into an enclosed designated area to which people do not have access (drop zone). 	 Do not enter any damaged structure unless it has been assessed by a professional engineer and deemed safe.
 All gas, electrical, and other services that may endanger persons who have access to a building or structure shall be shut off and disconnected before, and shall remain shut 	

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Structural Demolition

Safe Work Practice Number

SWP-A28

	off and discourse to deliver a the device littless
	off and disconnected during, the demolition,
	dismantling, or moving of the building or
	structure.
\checkmark	All toxic, flammable, or explosive substances
	shall be removed from a building or structure
	that is to be demolished, dismantled, or
	moved.
\checkmark	Use appropriate dust mitigation measures
	(i.e. wetting) to reduce dust / particulates.
	(i.e. wetting) to reduce dust / particulates.
\checkmark	Ensure appropriate measure are put in place
	to protect adjacent building and structures
	i.e. debris screens, bracing, shoring.
	i.e. debris sereens, bracing, shoring.
\checkmark	Ensure that all individuals including public,
	trespassers, other trades and personnel are
	•
	removed form the building prior to start.
\checkmark	If the demolition or dismantling of a building
	or structure is discontinued, barriers shall be
	erected to prevent access by people to the
	remaining part of the building or structure

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- Ontario Building Code
- PDI SWP-A23 Risk Of Violence
- PDI SWP-A06 Air Gap
- PDI SWP-A18 Manual Lifting
- PDI SWP-004 Noise
- PDI SWP-008 Dust

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Short Service Worker (SSW)

Safe Work Practice Number

SWP-A29

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Statistics indicate that a significant number of injuries experienced in industry are sustained by individuals within their first 6 months of employment. Short Service Workers may have: Lack of knowledge Lack of skill 	Safety Boots Decal or Identifier
 Lack of experience Lack awareness of our safety culture Low hazard awareness for tasks to be performed 	Hard Hat Hat Safety Glasses
DO	DO NOT
 A person is considered to be a Short Service Worker (SSW) if ANY of the following conditions are true: 	 Do not assume that an older worker is not a SSW.
 Less than 6 months relevant experience in tasks hired to perform. 	 Do not assign another SSW to supervise another SSW
 Less than 6 months of experience with PDI. 	 Do not permit an SSW to work alone.
 Have not worked on a PDI worksite within the last 2 years. 	

✓ The client must be notified when a SSW will be working at their site, where required.

client specific identifier) where required

 ✓ All SSW are to be monitored for compliance with HSE policies and procedures.

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Short Service Worker (SSW)

Safe Work Practice Number

SWP-A29

\checkmark	SSW are to be mentored by an experienced / knowledgeable employee.	
\checkmark	Subcontractors must adhere to the requirements of the PDI SSW program.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

• O. Reg. 213/91: CONSTRUCTION PROJECTS

• Apply this SWP as per client requirements

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Torching and Cutting

Safe Work Practice Number

Potential Hazards Present * May be required based on risk – see form						
Slips, trips and falls Inclement weather		E.	Fire Blank	kets	Đ	First Aid Supplies
Fire Explosion Compressed gases Torch flashback			Sat Glasses v Side Shie		Ext	Fire tinguisher
Backfire Working at heights New workers			Leather Glo	oves	Fire	Resistant Clothing
Fumes Hot slag Falling steel		ET?	Face Sh	ield	Re	espirator*
Ruptures of hoses / Lack of communica Poor housekeeping	tion		Hard	Hat	PS	lash Back Arrestors
Heavy equipment			Steel Bo	Toe oots		land Held Radio*
	0			DO NOI	Γ	
✓ Wear approved PPE				around g	gas cylinders (10
as inside or adjacent before commencing		 meters) Do not tamper with safety features on tools and equipment 				
	a safe location, with any ea removed or covered	 Do not use equipment unless properly trained on the task 				ıy
 ✓ Assign one dedicated to guard against fire 				 Do not perform work unless skin is properly protected 		
✓ Fire watch shall carr			rk area	1011-62261		
✓ Have one fire exting	uisher per torch man clean and free from debris	 Do not allow unprotected workers in the area 				
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Torching and Cutting

×

Safe Work Practice Number

SWP-A30

Ensure proper ventilation when cutting Do not perform cutting on a closed system indoors, use respirators when required such as piping and tanks unless it is de-✓ Always make sure face shield is down prior to energized / purged of flammables cutting x Do not perform operations without a \checkmark Keep area free of flammable and combustible respirator, when ventilation is not adequate materials within 10 meters or additional × Do not stand in line of fire protection will be needed such as a fire blanket × Do not work in low light conditions \checkmark Inspect ALL equipment prior to starting work x Do not lift anything heavier than 50 LBS \checkmark Periodically check hoses and gauges for leaks without help or machinery and damages (notably during cold weather x Do not cross red tape off areas conditions) × Do not expose skin to extreme cold / \checkmark Ensure gauges are properly set to the compressed gases appropriate pressure (PSI) x Do not continue work when fire watch is not Ensure that all individuals are properly trained \checkmark available and competent for task(s) Do not cut in an area with oily rags, or other x Ensure new hires have a mentor assigned each combustible material nearby. day, until individual competency is achieved x Do not transport bottles with gauges \checkmark Watch your footing around the work area installed. \checkmark Be aware of surroundings x Do not use worn hoses. \checkmark Keep hands in sight at all times Do not assist anyone cutting unless you are × \checkmark Stay out of line of fire when cutting wearing all required PPE \checkmark Ensure debris and other housekeeping hazards × Do not run hoses through doorways. are removed prior to starting work, during × Do not use valve protection caps to lift work and before leaving the area at the end of cylinders. the day. Do not light torch without gloves × \checkmark Ensure and machines / devices required for × Do not use lighter to light torch proper housekeeping are readily available. x Do not fall steel without an escape route \checkmark Ensure good communication between yourself x Do not cut with hose in line of fire (eg. sparks, and other co-workers. falling steel, etc.) \checkmark Ensure radios are charged and in good Do not park to close to cutting zone × Do not work in a cluttered area. operational order and function properly × \checkmark Identify and secure drop zone areas with red × Do not leave gauges on cylinders tape or other barrier x Do not commence work in an area until the \checkmark Ensure any personnel coming into the torch area is clear of housekeeping hazards i.e. area has filled out their daily hazard trips, slip assessment identifying the hazards/controls in the area \checkmark Make sure flash back arrestors are installed

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Torching and Cutting

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✓ ✓	Makes sure to store cylinders in upright position and valve cap installed and secure all cylinders from falling and protect from damage Store all gas cylinders separate from others as	
•	required by regulations	
\checkmark	After use, bleed hoses, remove gauges and	
	replace protective cap on cylinders.	
Guida	ance Documents/ Standards/ Applicable Legislat	on/ Other:
•	Ensure that manufacturer's instructions for equ	ipment are present and followed at all times
٠	O. Reg. 213-91 section 343, 122-124	
٠	Customer Site Specific Rules and Procedures	
٠	Ontario Fire Code – <u>Https://www.ontario.ca/lav</u>	vs/regulation/070213
٠	PDI – SWP-A02 Hot Work	
•	PDI – SWP-A19 Fire Protection and Prevention	

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Safe Work Procedure

Driving

Safe Work Procedure Number

SWP-A31

Potential Hazards Present	Required Safety Devices
 Vehicle breakdown (mechanical, poor tires, overloaded, etc.) Driver condition (age, attitude, medication, overly emotional, drowsiness, fatigue, physical impairment, intoxication, drugs) Driver Distractions (Distracting conversations, Retrieving or adjusting cargo, Reading, Texting, Talking on a communication device, Using a laptop, Eating and drinking, Adjusting radio or console settings) Weather Road Condition/Road Surface Conditions Visibility (fog, snow, sleet, light, glare, etc.) Other road users Pedestrians Traffic (amount and vehicle types) Vehicle not appropriate for task or terrain 	Valid Driver's License Seatbelts

Required Materials & Equipment

- Vehicle in good operating condition
- Valid insurance

Procedure							
Before You Start	and maintained as per t badworthy condition by exceed manufacturer's umber of seatbelts fitte xceed manufacturer's vehicle. e vehicle shall be stowe hjury in the event of an as loose items, include nbrellas etc.	d. ed incident.					
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Safe Work Procedure

Driving

Safe Work Procedure Number

Drivers shall be appropriately licensed.	
Driver Abstracts are reviewed for all drivers of compan vehicles.	y owned
 All drivers shall be medically fit to drive. If you suffer from any condition that impacts your a you are required to notify your Line Manager. 	ability to drive,
Drivers shall be appropriately rested and alert and shal vehicle when fatigued.	ll not drive any
Drivers shall not be under the influence of alcohol, drug other substance or medication that could impair their a operate a vehicle.	
 The operator should walk around the vehicle's exterior potential safety hazards such as cracked windshields, n defective tires, and other vehicle body damage or defe For Company vehicles and rental vehicles, exterior a defects should be reported to the responsible Line. 	nissing mirrors, cts. and/or interior
defects should be reported to the responsible Line Check the weather forecast and road conditions	-
 If required, plan alternate route, or postpone trip u improve 	intil conditions
Satellite navigation devices must be set and re-set only vehicle is safely parked.	when the
Where smart phones are used as a GPS device, it shall an approved cradle attached to either the dashboard o in a location that will not distract or obscure the driver	or windscreen s view.
Familiarize yourself with where all controls are and how operate.	withey
A vehicle is considered to be in operation when it is mo stationary but not parked (handbrake released).	oving or
Seatbelts shall be worn by all occupants at all times wh vehicle is in operation	ienever a
Operators of motor vehicles must follow all traffic laws	5
During Operating • Use of cellphone and or electronic devices is prohibited	
Smoking is not allowed in company vehicles.	5
 Adjust driving to suit current road conditions. For example, 	nple, in
adverse light conditions:	
• Reduce speed.	
 Increase following distance. 	

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Driving

Safe Work Procedure Number

	 pedestrians Don't overo Keep vehicle Use sunglas visor. Avoid looki Slowdown, ma following: Rain can reconcern Bridges and High winds Loose grave Pay extra at In snowy or Drive defensive with: Vehicles ap Pedestrians Treat moto Maintain pa Avoid cong If in doubt of When moving in path is clear at Use a signa 	id looking directly at oncoming bright headlights wn, maintain a safe following distance and be alert for the og: can result in slippery conditions and hydroplaning is a cern ges and overpasses freeze before roadways. winds affect steering.			
After You Finish	 move in revers Clean the vehic Leave the vehic Add fuel / f Report and rec the trip All accidents ar 	Report and rectify any problems encountered with the vehicle during the trip All accidents and citations involving vehicles used for company bussiness must be reported.			
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Safe Work Procedure

Driving

Safe Work Procedure Number

SWP-A31

Guidance Documents/ Star	ndards/ Applicable Legislation/ Other:			
Ontario Highway Traffic Act, R.S.O. 1990, c. H.8				

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Response to Regulatory Inspections & Orders

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Regulatory inspectors, such as ministry of Labour officers, conduct random, unannounced inspections of workplaces, and construction projects, and are authorized to enter any workplace or project, at any time, without prior notice.	Please review the PPE requirements for the specific site and activity being visited. Personal Protective equipment requirements are the same for all personnel including all visitors and regulatory personnel.
Inspectors will also attend workplaces to conduct accident, and critical or fatal injury investigations, and to investigate work refusals or safety Disputes.	
Orders, stop work orders and even prosecutions can result from these inspections.	

D	DO			DO NOT			
 When an inspector announces their presence at a project, site supervision shall be notified immediately of the inspector's presence and they will notify and arrange for the Health and Safety Representative or selected Joint 		 Do not obstruct or hinder an officer in the performance of their duties. Obstructing an inspector can carry penalties. 					
H&S Committee worker member to attend the inspection, wherever possible.		 Do not wait to inform the site supervision of the presence of an inspector. 			vision of		
• All personnel will be polite and respectful.		 Do not respond to any orders without consulting with the corporate safety 					
	nake every effort to ector requests, as may be		department.				
required.			 Do not fail to respond to the order within the corresponding deadlines indicated in the 				
 Answer each question honestly and succinctly. Once you have answered a question, stop talking. 			inspector's re	port.			
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Response to Regulatory Inspections & Orders

Safe Work Practice Number

SWP-A32

 The inspector will leave a report, indicating the reason for the visit along with recommendations, comments and possible orders. Where violations have occurred, the inspector may issue written orders to the employer to Comply within a certain period of time or, if the hazard is imminent, to comply immediately or even to stop the work. Inspector's orders must be complied with. Non-compliance may result in proportionately restrictive action in respect of the contravention, including the assessment of fines, stop-work orders or even prosecution. An inspector's order may require the employer to submit a plan to the Ministry, specifying when it will be complying with the order. Copies of all inspector reports must be posted in the site trailer "in a conspicuous place where likely to come to the attention of The most workers", and the management member contacted will ensure that copies are Issued to the: Health and safety representative or joint H&S committee, as appropriate, Devicet memory 		
 inspector may issue written orders to the employer to Comply within a certain period of time or, if the hazard is imminent, to comply immediately or even to stop the work. Inspector's orders must be complied with. Non-compliance may result in proportionately restrictive action in respect of the contravention, including the assessment of fines, stop-work orders or even prosecution. An inspector's order may require the employer to submit a plan to the Ministry, specifying when it will be complying with the order. Copies of all inspector reports must be posted in the site trailer "in a conspicuous place where likely to come to the attention of The most workers", and the management member contacted will ensure that copies are Issued to the: Health and safety representative or joint H&S committee, as appropriate, 	the reason for the visit along with recommendations, comments and possible	
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 in the site trailer "in a conspicuous place where likely to come to the attention of The most workers", and the management member contacted will ensure that copies are Issued to the: Health and safety representative or joint H&S committee, as appropriate, 	employer to submit a plan to the Ministry, specifying when it will be complying with the	
 Project manager Corporate H&S department 	 in the site trailer "in a conspicuous place where likely to come to the attention of The most workers", and the management member contacted will ensure that copies are Issued to the: Health and safety representative or joint H&S committee, as appropriate, Project manager 	

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Response to Regulatory Inspections & Orders

Safe Work Practice Number

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An inspector's order, or decision not to issue an order, can be appealed by a worker, union, o employer, constructor, licensee or owner aggrieved by the order. If you disagree with an order please contact the Corporate safety manager immediately for assistance with the next steps. In some circumstances, the MOL may also • initiate a prosecution, charging the employer and/or supervisor and/or any other party with a violation of the legislation. • If a prosecution is initiated, the corporate legal and safety departments will be contacted and lead the response.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Occupational Health and Safety Act
- O. Reg. 213/91: CONSTRUCTION PROJECTS

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Interior Demolition with Mechanical Equipment

Safe Work Practice Number

SWP-A33

Potential Hazards Present	Required Personal Protective Equipment * May be required based on risk – See FLHA form		
Struck by Machine	Safety Glasses with Side Shields Hard Hats		
Falling material Fall from open edge Fall through holes in slab	Steel Toed Boots Reflective vest		
Diesel Exhaust (Carbon Monoxide) Noise	Respiratory Protection		
Dust	Hearing Protection		

DO	DO NOT
 Complete a daily equipment inspection form 	 Do not operate defective equipment
\checkmark Participate in the daily tool box meeting /	 Do not operate without an engineered
review FLHA form	evaluation of the floor (slab), if working on a
✓ Review engineered plan(s) for floor loading	suspended slab
and equipment spacing	 Do not operate equipment you unfamiliar
 Ensure utilities to be removed have been 	with or not trained / competent to operate
disconnected and made safe.	 Do not reverse equipment if your visibility is
 Ensure any utilities that are to remain are 	restricted
identified and protected as required.	 Do not disregard alarms from Gas Monitoring
 Isolate work area to exclude unauthorized 	devices
persons	 Do not remove walls if you are unsure of
	what is on the other side
	 Do not overload floors with demolition waste

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Interior Demolition with Mechanical Equipment

	Safe Work Practice Num	ber	SWP-A33
√	Maintain a restricted zone of 2 times the	× [Do not work near unprotected open edges
	actual swing radius of the equipment (see		
	pictures)		
\checkmark	Obtain permission prior to entering a		
	restricted work zone.		
\checkmark	Ensure removals do not affect areas outside		
	the work area (i.e. – backside of a wall)		
\checkmark	Post spotters as required		
\checkmark	Ensure gas monitors are used to evaluate		
	Carbon Monoxide levels in the work place		
\checkmark	Use vent fans, if required, to dilute exhaust		
	gases		
\checkmark	Use water to suppress dust		
\checkmark	Use respiratory protection in dusty		
	environments		
\checkmark	Use hearing protection when around		
	operating machinery		
\checkmark	Wear retroreflective vests		
\checkmark	Use fall arrest devices when working at		
	leading edge or open hole hazards		
		l	

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Interior Demolition with Mechanical

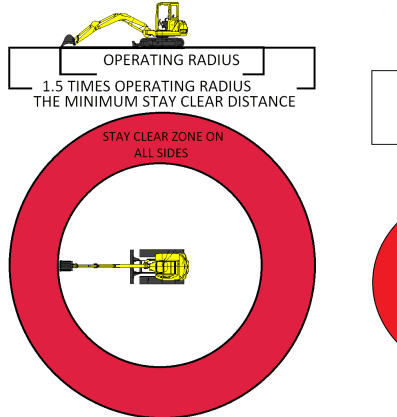
Equipment

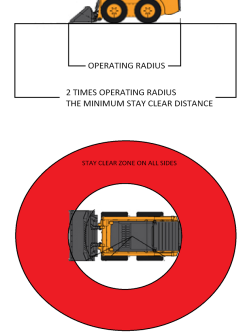
Safe Work Practice Number

SWP-A33

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that manufacturer's instructions are present and followed at all times
- Ontario Regulations for Construction Projects
- Utility disconnect Safe Work Practice





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Manual Hand Tools

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Repetitive strain Pinch points Dropped objects Flying debris	Safety Glasses with Side Shields
Sharp edges Muscle strain	Steel Toed Boots Protection
DO	DO NOT
✓ Wear approved PPE as noted	 Do not use damaged tools
✓ Select and use the proper tool for the job	 Do not tamper with safety features
 Hold tools as designed, to ensure ergonomics Carry all sharp tools in sheaths or holsters and ensure blades are retracted 	 Do not modify or repair tools unless qualified to do so. Do not subject a hand tool to conditions
 ✓ Inspect all parts of a tool before every use ✓ Maintain a sufficient distance from other 	beyond its designed capacity or useDo not carry tools by hand up a ladder
workers	 Do not use unsecured hand tools when working at heights.
 Remove, retract or sheath blades after tool use 	
 ✓ Ensure proper storage of tools after use ✓ Ensure tools are cleaned/decontaminated 	
prior to storage	

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Manual Hand Tools

Safe Work Practice Number

SWP-E01

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that manufacturer's instructions are present and followed at all times
- O. Reg. 213-91, Section 93 & 195
- Customer Site Specific Rules and Procedures.

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Powered Hand Tools

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Repetitive strain Dropped objects Muscle strain	Safety Glasses with Side Shields		
Vibration Sharp edges Airborne contaminants Noise Vibration	Hand Protection Hearing Protection*		
	Steel Toed Boots Respiratory Protection*		

DO	DO NOT
✓ Wear approved PPE as noted	 Do not use damaged tools
 Only use equipment you are trained for 	 Do not tamper with safety features
✓ Select the right tool for the job	 Do not carry or disconnect tools by the cord
 Inspect all tools before use 	 Do not leave tools plugged in when not in use
 Unplug tools when servicing 	 Do not modify or repair tool unless qualified to do so
 Hold tools as designed to ensure proper ergonomics 	 Do not carry tools by hand up a ladder
 Use gloves and alternate activities to reduce exposure to repetitive strains 	 Do not subject power tools to conditions beyond their designed capacity
 Maintain a safe distance from other workers 	 Do not wear loose fitting clothing

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Powered Hand Tools

Safe Work Practice Number

SWP-E02

Use the right length and gage of cord and avoid trip hazards
 Use GFI's in wet conditions or outdoors
 Always tag out damaged equipment

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that manufacturer's instructions are present and followed at all times
- O. Reg. 213-91, Section 93 & 195
- Customer Site Specific Rules and Procedures
- PDI Safe Work Practice: Vibration, Damaged equipment

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Defective Equipment

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form	
Electrical shock	• The use of Personal Protective Equipment	
Struck by / crush by objects	does not permit the use of damaged	
Mechanical failure	defective tools.	

DO	DO NOT
 An equipment inventory has been established and shall be maintained Preventive maintenance schedules must meet manufacturer and all legislated requirements for the tool or equipment being used. Records of maintenance activities must be kept. Watch for potential damage to your equipment such as: broken or inoperative guards insufficient or improper grounding due to damage on double insulated tools no ground wire (on plug) or cords of standard tools abnormal operation or noise during operation the on/off switch not in good working order Cracked or damaged welds chisels and wedges with mushroomed heads; split or cracked handles chipped or broken drill bits wrenches with worn out jaws 	 Do not use equipment that is deemed unsafe until repaired or replaced by a qualified person. Do not attempt field repairs unless you are specifically trained and authorised to do so. Do not use tagged out or potentially defective items under any circumstances.

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Defective Equipment

Safe Work Practice Number

files without h Bent / crackeladders ✓ If a tool or piece of defective or h immediately stop supervisor. ✓ Worker and sup inspect the broken decide what type Repair on site, remered Repair on site, remered again. 	ed rungs or supports on f equipment is found to be as sustained damage, use and report to your ervisory personnel shall tool/piece of equipment to of action is required. (e.g. ove from use, etc.) DO NOT USE tag to the sure it does not get used			
tool	Commentation and a second			
equipment is place and is unavailab operators. ✓ Supervision will ma	d in a safe, secure location le to other workers / ke arrangements to get the good working order (i.e.			
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Defective Equipment

Safe Work Practice Number

SWP-E03

✓ Only authorized workers will be permitted to carry out repairs.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

• Ontario Reg. 213/91: Construction Projects

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Crushing and Screening

Safe Work Practice Number

	Potential Hazards PresentRequired Personal Protective Equipme* may be required based on risk – see FLHA for				
	Contact with energy sources Rotating equipment	ϵ	Safety Glasses with Side Shields		Hard Hat
	Dust Noise Vibration	$\mathbf{\cap}$	Hearing Protection		Respirator*
			Steel Toed Boots		Hi Visibility Vest
	DO		DO	NOT	
\checkmark	Wear approved PPE as noted	×	Do not use equipm	ent that	is unguarded
\checkmark	Determine the type of operation to be	×	Do not use hand to	ols arou	nd
	conducted – i.e. industrial, mining or	unguarded/rotating equipment			nent
	construction	×	Do not climb/walk	on conv	eyors
\checkmark	Ensure ground is level when setting up and	×	Do not stand or wo	ork unde	r moving
	blocking crushing and screening plants	conveyors.			
\checkmark	Ensure all guards are in place prior to starting	×	Do not use pull cor	ds to sto	op equipment
	equipment	under normal conditions. Use the start stop			Ise the start stop
\checkmark	Ensure alarms and emergency stopping		switches.		
	devices function correctly	×	Do not enter bins/I	Hoppers	unless equipment
\checkmark	Ensure all persons are in a safe location prior		is locked out and a	ll produc	ction work is
	to starting equipment		stopped in order to	preven	t material from
\checkmark	Lock and tag all equipment prior to working	being dumped onto the worker. Use a spot			orker. Use a spotter
	on it.		if necessary.		
		×	Do not use equipm	ent that	you are not
			authorized or train	ed to op	erate.

✓	Ensure equipment is blocked to prevent it
	from falling or moving when performing
	maintenance on it.
\checkmark	Limit the amount of time you are standing on
	a crusher in order to reduce vibration hazards
\checkmark	Shut down equipment to manually clear
	blockages of the crusher
\checkmark	Empty the crusher, screens and conveyors of
	material prior to shutting them down
\checkmark	Use water to control dust emissions
\checkmark	Keep walkways clear of material
\checkmark	Ensure lubrication lines are extended outside
	the guard
\checkmark	Be aware of the possibility of falling material
	from elevated equipment

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation for Mines and Mining Plants
- Ontario Construction Safety Regulation
- Ontario Industrial Establishments
- IHSA Safe Work Practices for the Aggregate Industry
- PDI Safe Work Practices: Noise, Dust, Vibration

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Forklift Operation

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Contact with electrical supply Struck by falling materials Contact with racking components	Seatbelt High visibility vest*
Pedestrians / personnel Other vehicles / forklifts Failure / collapse Uneven surfaces	Safety Footwear Protection*
Ventilation Tip over Temperature extreme	Gloves* Safety glasses*
DO	DO NOT

not exceed the maximum rated load not allow a lift truck to be used to support,
se or lower a worker on a construction site d must only be so used in an industrial
cablishment if the work is carried out in cordance with Regulation 851 (Section 52)
not operate at excessive speeds
not operating a fork truck that is need of pair or maintenance
not leave the truck unattended while its
F

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Forklift Operation

Safe Work Practice Number

✓ ✓	A competent person shall be designated as a supervisor. this means someone who, through training and experience knows:	
·	 The hazards associated with: the type of lift truck being used 	
	 The loads being handled and the environment in which the truck will be operated 	
	 How identify unsafe acts and conditions and implement corrective measures. 	
\checkmark	Floors, aisles and passageways are to be kept clear and free of hazards.	
✓	A lift truck left unattended must be immobilized and secured against accidental movement and the forks, buckets or other attachments must be in the lowered position or firmly supported	
\checkmark	When a load is in the raised position, the controls must be attended by an operator	
~	If an operator does not have a clear view, a signaller, who has been instructed in a code of signals for managing traffic in the workplace, must be used	
√	Loads must be carried as close to the ground or floor as the situation permits	
√	Loads that may tip or fall and endanger a worker must be secured	

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Forklift Operation

Safe Work Practice Number

	dled in accordance with ght restrictions on the			
vehicle to load or u	s required to enter or exit a nload, that vehicle must be secured against accidental			
or other safeguard	signs, designated walkways Is must be provided where posed to the risk of collision.			
•	to be carried out at the uck operator's shift.			
information showir and the variation	buld have clearly displayed ng the maximum rated load of the rated safe load each of the equipment.			
 ✓ Every truck shoul following: 	d be equipped with the			
structure to falling or i may be i	screen, guard, grill or other p protect the operator from ntruding materials (which mandatory under clause Regulation 851)			
	evices and lights that are for the work environment			
that is likely	or other restraining device to contribute to the safety ator, if it is feasible.			
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Forklift Operation

Safe Work Practice Number

SWP-E05

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation 1990, Reg. 851: Industrial Establishments
- Priestly Operator Daily Truck Inspection and log

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Forklift Operation

Safe Work Practice Number

SWP-E05

PRIESTLY

Operator's Daily Lift Truck Inspection and Log

Equipment #___

Operator Name

Start Date & Hour Reading:

End Date & Hour Meter Reading:

General	Mon	Tues	Wed	Thurs	Fri	Sat.	Sun,	Instructions for Checklist:
Cab/doors/windows								Operator must complete this
Annual certification								inspection before each shift or
Daily Greasing Done								prior to use when the machine arrives a
In-Cab								a new job
Gauges/Indicators								- acceptable condition
Horn								X- condition not acceptable, give
Extinguisher								details below under comments
Load Chart/name plate			-					O- problem corrected, note the work
Cab heater								order number on the checklist
Operator's Manual								if applicable.
Exterior								N/A- not applicable on this machine
Lights]
Exhaust system								Comments:
Windshield wipers								
Engine Compartment								
Battery								
Engine Oil								
Coolant Level								
Belts								
Transmission Fluid								
Radiator								
Hydraulic fluid								
Hoses							· · · · ·	IT BERT
Undercarriage								
Tires								
Wheels								
Mast/Boom Assembly				·				
Chains								
Forks								
Welds/Connections								2 AUG
Hydraulics								
Cylinders								
Seals								तेष्ट्र व्यक्त
Attachment								
Job number								
Operator Initials								THE REAL
Supervisor Initials								1 JOP
Work Order Number								

White copy-office Yellow copy-machine log 2018 edition checklist

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Safe Work Practice Number

Potential Hazards Present		ed Personal P may be requir		
 Low back injury Muscle strain Crush injury 	Ä	Seatbelt		High visibility vest
 Potential eye injury from broken strapping Partial or total failure/collapse of racking systems Lift trucks colliding with racks, causing 		Safety Footwear		Hearing Protection*
 material to be displaced or causing potential damage to the racking itself Material falling through the back of racks 		Gloves*	Ð	Safety glasses*
DO		DO	NOT	
General				

- ✓ Keep aisles and passageways clear and in good condition, this prevents workers from slipping, tripping, or falling.
- ✓ Loads should be placed evenly and properly positioned, heavier loads must be stacked on lower or middle shelves
- ✓ Always remember to remove one load at a time
- Pay attention to pedestrian safety rules and safety boot policy
- Encourage truck drivers to stay in safe waiting areas

- Do not remove strapping by breaking it with a hammer, bar, chisel, or other tool
- Do not use more force to tighten straps than the machine is designed for
- Do not allow anyone in the truck when a forklift is working in it
- Do not allow anyone to drive over a collapsed dock leveler
- **×** Do not use empty pallets as walkways.
- Do not block exits. They must be kept clear at all times.

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Safe Work Practice Number

~	Talk to your clients and get as much information about delivery conditions as you can
~	Wear non-slip footwear that has adequate tread
Shrink	wrapping and assembly of loads
~	 Whenever possible, use automated wrapping equipment. If you must wrap by hand: Use ergonomically correct tools Rotate to other jobs so that you do not have to wrap too many loads on a shift
✓	Order shrink-wrap on spools that have a wide diameter and are light
~	Wrap skids in one specific area and make sure that all equipment operators are aware of this area
✓	To reduce shoulder and upper back injury when you are wrapping make sure that skids are not built above shoulder height
✓	Alternate your wrapping direction and techniques
~	Fill the hollow inside of loads with air pillows or used shrink-wrap
~	If you are a driver, use ergonomic lifting, pulling and reaching devices such as "lambs' hooks"

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Safe Work Practice Number

\checkmark	Make sure that yo integrity and how to	ou are trained in product o build stable loads			
~	delivery, so that yo	with the driver on a regular ou will understand how the orders can affect the drivers			
•		d above the shoulders are aware of lifting hazards echniques			
✓	Pay attention to the working	ne postures you use when			
✓	Whenever possible can vary your postu	, rotate duties so that you ares			
✓	Adjust the height o to an ideal height	f the forks to get your load			
√	•	stool or platform to reach ce extra product on raised			
~		up your back muscles after orklift and before hand-			
Dock l	evelers and portable	e dock plates			
	Make sure that the always pointing up	forks on your lift truck are p and that they are high dock plate or leveler			
~	•	ur lift truck is checked for ch can cause forks to point /			
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Safe Work Practice Number

\checkmark	Make sure that air reduce the angle of	ride trailers are lowered to f the dock leveler			
✓	Drive slowly over a	dock plate or leveler			
✓	Whenever possible portable dock plate	e, use a forklift to position es			
✓	 Ensure that the dock plate is equipped with anchor stops and signs that indicate the size of load they can handle 				
✓		ock levelers are fitted with e guards so that your feet			
\checkmark	Always look behind	l you that the path is clear			
~	Make sure that y levelers and ask for	you report problems with r prompt servicing			
Adding or removing strapping					
 ✓ Use safety goggles and leather gloves 					
~	With heavy strap glove	ping, use steel-reinforced			
~	✓ Do not use more force to tighten straps than the machine is designed for				
~	 To cut off excess strapping and sharp or pointed ends and remove any broken or damaged bands, use metal snips (cutters) when You Are Working with Strapped Items 				
√	Face in the direction	on of the pull			
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Safe Work Practice Number

SWP-E06

✓	Stay out of the direct line when the strap is under tension
√	Do not lift a package by the strapping
✓	Anchor the closest end with a holding device
√	Warn other workers, pick up your snips, turn your back to the strapping and stand out of the line of recoil
√	If the strapping is not made of metal, tie a knot in it
✓	If the strapping is metal, fold and flatten it
~	Throw out waste strapping immediately so it does create a tripping hazard

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- Ontario Regulation 1990, Reg. 851: Industrial Establishments
- Workplace Safety & Prevention Services Warehouse Safety
- PDI Safe work Practices: Forklifts, Manual lifting, Noise, WHMIS, Lock out/Tag out

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Processing and Sorting Demolition Materials

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Contact with energy sources Designated substances Contact with unknown hazardous substances	Safety Glasses with Side Shields		
Contact with other equipment working along side Ground personnel	Hearing Protection Respirator*		
Noise Dust Vibration Shrapnel or flying debris Stored energy in bent timber or steel	Steel Toed Boots Hi Visibility Vest		
DO	DO NOT		
 ✓ Conduct a formal daily pre-use inspection prior to starting the equipment 	 Do not operate while other workers are in close proximity 		
 Conduct informal monitoring of equipment condition throughout the day 	 Do not enter processing/sorting areas without prior approval from operator 		
 ✓ Wear appropriate PPE as noted ✓ Maintain clear transport corridors 	 Do not approach freshly demolished debris without first checking for spring loaded energy 		
 ✓ Sort and recycle according to type ✓ Reduce material size suitable for transporting 	 Do not mobilize equipment without first 		
 Use water to control dust emissions when appropriate. 	documents		
 Be cautious of possibility of falling material from material handling equipment attachments or from sorted pilings 			

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Processing and Sorting Demolition Materials

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SW<u>P-E07</u>

\checkmark	Confirm that manufacturer's equipment
	instructions are present and followed at all
	times
~	 Ensure all workers maintain a safe distance 1.5 times the operating radius for large equipment, 2 times the operating radius for small equipment

Guidance Documents/ Standards/ Applicable Legislation/ Other:

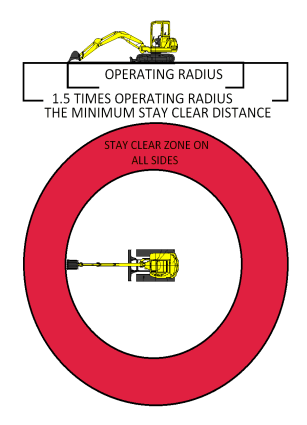
- Occupational Health and Safety Act
- O. Reg. 213/91: CONSTRUCTION PROJECTS
- IHSA Safe work Practices for Construction Projects
- PDI Safe Work Practice: Dust, Noise, Vibration

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Processing and Sorting Demolition Materials

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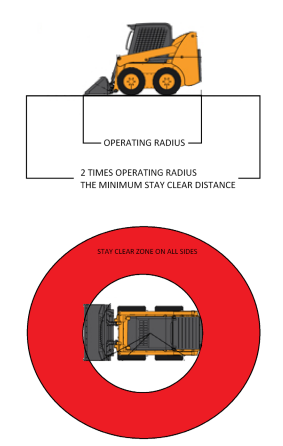


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PDD [®] PRIESTLY DEMOLITION INC Safe Work Practice

Processing and Sorting Demolition Materials

Safe Work Practice Number



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Vehicle Use

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Other drivers Pedestrians Weather	Emergency kit	Back up alarms*	
Poor road conditions Poor visibility Animals / Wildlife Mechanical Fatigue		Seatbelts	

DO	DO NOT
 Check your tires, brake pads, oil level and lights regularly. 	 No driver shall exceed 13 hours of driving time and/or 14 hours of on-duty time in a day.
 Ensure that your spare tire is in good condition and that your jack is working. 	 Drivers may not operate commercial vehicles while their ability or alertness is impaired.
✓ If there are any strange noises when you drive, or if there are changes in the feel of your vehicle, don't ignore them. Investigate the causes and have them repaired if needed.	Do not hold-off on performing regular maintenance as this helps keep your vehicle safe. When making modifications, consult an expert first – avoid performing modifications on your own if you're not an expert on these
✓ Pay close attention to the situation on the road; check your blind spots and mirrors – do these all the time.	things.X Do not use a vehicle that you find difficult to
 Always wear your seatbelt 	drive.X Do not drive when you know you can't focus
\checkmark Stick to the allowed speed limit.	100% on the road.
✓ Be courteous to other drivers and avoid upsetting other road users.	

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Vehicle Use

Safe Work Practice Number

- ✓ Make sure to use your indicators even if there's no one else around.
- ✓ Make room for bicyclists and make sure to give pedestrians the right-of-way especially in crosswalks.
- ✓ When driving under bad weather conditions, keep a winter survival kit in your car.
- ✓ Plan your route out in advance for long car trips and keep a map or atlas in the car in case you get lost
- ✓ Give pedestrians the right-of-way in crosswalks.
- ✓ Keep your eyes constantly moving, scanning the road ahead and to the side and checking your mirrors every five seconds or so
- ✓ All loads are to be adequately secured for transport
- ✓ Commercial vehicles, when operated, must be inspected every 24 hours
- ✓ Document any defects observed during daily inspections.
- ✓ Defects that might affect the safe operation of a vehicle are to be repaired before the vehicle is operated on a public road.

- When driving in poor conditions, don't drive normally. It's a must to be more cautious and drive slowly.
- Do not eat, mess with your stereo or otherwise be distracted when you're driving.
- Don't make it a habit getting too close to other road users. Never assume that they are going to do what you expect them to do. There's nothing predictable when you're on the road.
- Do not get upset with the behaviours of other road users – this might only make you distracted and lead to poor driving decisions.
- Do not drink alcohol or use other drugs and drive.
- Do not get in a car with a driver who has been drinking or using drugs.
- Do not leave unsecured items or valuables in your vehicle especially in places where they can be seen, no matter where you are parked.
- **×** Do not smoke in company vehicles.

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Vehicle Use

Safe Work Practice Number

SWP-E08

✓ Where required, drivers must complete logbooks while operating commercial vehicles	
✓ Use hands free devices if you must make a call.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Road safety in Canada: Government of Canada publication
- The Official Ministry of Transportation (MTO) Driver's Handbook
- Ontario Highway Traffic Act, R.S.O. 1990, c. H.8

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Elevating Work Platforms

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Fall from heights Electrical contact	Hard Hats Safety Footwear
Tip over Contact with fixed objects	Safety glasses with side shields
DO	

DO	DO NOT
 Workers must be trained to operate the class of EWP being used and be given oral and written instruction before using the platform for the first time. Instructions must include: 	 Do not load in excess of its rated working load Do not place hands on the top rail when elevating or moving the machine. This creates a possible pinch point against fixed objects.
 The manufacturer's instruction, 	
 Load limitations, limitations on the type of surfaces, 	 Do not load or use in such a manner as to affect its stability or endanger a worker
 A hands-on demonstration of the proper use of all controls 	 Do not move the machine unless all workers on it are protected against falling by a safety belt attached to the platform
 Elevating work platforms must: 	 Do not use an elevating work platform for pulling, pushing or dragging materials.
 Be situated on a firm and level surface 	
 Be operated only in accordance with the written instructions of the 	 Do not use an elevating work platform in high wind conditions
manufacturerBe equipped with guardrails	 Do not extend the platform on an elevating work platform by any means other than an extension device from the manufacturer.
	extension device from the manufacturer.
 Have signs that are clearly visible to an operator at its controls indicating its 	 Do not place makeshift platforms, such as boxes, or access equipment, such as ladders
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Elevating Work Platforms

Safe Work Practice Number

SWP-E09

rated working load, all the limiting working conditions and warnings by the manufacturer (and direction of machine movement for non boomtype elevating work platforms)

- Have (clearly visible to the operator) the name and number of the national standards of canada standard to which it was designed and the name and address of its owner
- Have a maintenance and inspection record tag must be attached to the elevating work platform near the operator's station. Such tag must include the date of the last maintenance and inspection, the signature and name of the person who performed the maintenance and inspection, and an indication that the maintenance has been carried out in accordance with the manufacturer's recommendations
- ✓ The area around the elevating work platform must be secured (access restricted by fencing or barriers) so as not to endanger any nearby worker
- ✓ Workers on the platform must be protected from a fall by a safety harness attached to the platform when it is being moved
- ✓ The operating manual must be kept with the elevating work platform

and scaffolds, on an elevating work platform to gain access to areas above.

- Do not permit an overhanging load to be lifted on an elevating work platform.
- Do not use an elevating work platform which is not working properly or which has sustained damage to critical components until repaired by a qualified mechanic.

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Elevating Work Platforms

Safe Work Practice Number

SWP-E09

~	The elevating work platform must be used in accordance with the operating manual	
✓	The elevating work platform must be inspected daily by a trained worker	
✓	Keep a permanent record of all inspections, tests, repairs, modifications and maintenance performed on the elevating work platform. This record must include the name and signature of the persons who carried out the maintenance, tests or repairs.	
~	Safe distance must be maintained from overhead energized power lines as dictated by the voltage of the power lines and relevant legislation	
√	Workers need to be aware of the written emergency procedures in place (required to be established by the constructor) at the project in the event of an accident	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91, sections 21, 26 and 93
- PDI Safe Limits of approach

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Chainsaw Use

Safe Work Practice Number

Potential Hazards Present (From Risk Assessment)	Required Personal Protective Equipment * may be required based on risk – see FLHA form			
Cuts and amputations Contusions	ð	Safety Glasses with Side Shields		Hard Hats
Noise Flying objects/particles Chain kickback		Gloves	F	Face Shield
Fire Repetitive strain	R	Chainsaw Pants*		Hearing Protection
		High Visibilty		Protective Footwear

DO		DO NOT			
 ✓ Be trained by a qualified trainer in the use and maintenance of the piece of equipment being operated. ✓ Use two hands to operate the saw. ✓ Carry chain saw with bar to rear. ✓ Operate and maintain in accordance w manufacturers specifications ✓ Ensure a mechanism that minimizes the of injury from kickback. ✓ Use only chain saws that have been manufactured and maintained accordint the CSA Standard Z62.1 "Chain Saws" 	ith the e risk	 Do not stand directly behind a saw while cutting. Do not refuel a chain saw with the engine running or the engine and muffler still how a saw for more than a short distance with the engine running. Do not leave a running chain saw unatter a chain saw when it is resting against any part of your body. 			engine till hot. short nattended.
 Use chainsaws that they are equipped anti-kick chain and chain brake. 	with an				
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Chainsaw Use

Safe Work Practice Number

~	Inspect the saw chain to ensure it is properly lubricated and is sharp. Sharpen and lubricate, as needed.	
✓	Wear all appropriate PPE for the task, such as gloves, safety headwear, eyewear and face shield, footwear, hearing protection, safety pants/chaps, etc.	
✓	Ensure no one in the surrounding area will be put at risk when you are using the saw.	
✓	Ensure that chain is clear of obstructions before starting.	
\checkmark	Start the saw when secured on the ground.	
~	Engage the chain brake before starting the chain saw.	
√	Hold the saw firmly on the ground. Point the chain away from your body and nearby obstructions.	
\checkmark	Use a quick, sharp motion on the starter cord.	
✓	Ensure that you have secure footing and that your stance is well balanced.	
~	When carrying/transporting a chain saw, the bar guard must be in place, the chain bar must be toward the back and the motor must be shut off.	
✓	The chain saw must not be used for cutting above shoulder height	

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Chainsaw Use

Safe Work Practice Number

SWP-E10

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation for Construction Projects
- CSA Standard Z62.1-03 "Chain Saws"
- PDI PPE Standard
- PDI Safe Work Practice: Noise, Vibration

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Compressed Gas Cylinders

Safe Work Practice Number

Potential Hazards PresentRequired Personal Protective Equip* may be required based on risk – see FLH/			
Explosive Flammability	Safety Glasses with Side Shields		
High pressure Oxidizing Corrosive	Hand protection		
Toxic Cold temperature	Respiratory Protection*		
DO	DO NOT		
 ✓ Gas cylinders, when not in use, must be stored outdoors and in locked designated area(s). 	 Do not use a crane or hoist to transport gas cylinders – unless it is in an approved lifting cage or similar. 		
 Wear safety equipment appropriate for the hazard potential of the gas before beginning work 			
✓ Different gases should be stored separately and isolated from other flammables, such as gasoline, solvents, oil and lumber.	/		
✓ Keep full cylinders separate from empty cylinders.	 Never open a damaged valve. Contact your gas supplier for advice. 		
 ✓ Gas cylinders are to be stored in an upright position, valve capped and secured in position. 	 Never use homemade adaptors or force connections between the cylinder valve outlet and gas handling equipment 		
 A gas cylinder must be adequately secured when taken to a work area. 	 Do not use excessive force when opening or closing a cylinder valve. When closing, turn it 		
 ✓ Use the smallest practical cylinder size for a particular job. 	just enough to stop the gas flow completely. Never force the valve shut.		

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Compressed Gas Cylinders

Safe Work Practice Number

- ✓ Always use proper fitting wrenches when making connections.
- ✓ Check valves for leaks using a soapy liquid around the valve connection.
- ✓ When moving cylinders, securely fasten them to a suitable cylinder transporting device.
- ✓ At the site, chain or otherwise secure the cylinder in place.
- Remove the valve cap only after the cylinder has been safely installed, then check the cylinder valve and fixture.
- Remove any dirt or rust from the valve. Grit, dirt, oil or dirty water can cause gas leaks if they get into the cylinder valve or gas connection.
- ✓ Use only the proper equipment for discharging a particular gas from its cylinder.
- Cylinders stored in cold areas may have frozen valves. Use only warm water to thaw the valve or bring the cylinder into a warm area and allow it to thaw at room temperature
- Always open valves on all gas discharge equipment slowly.
- Close cylinder valves when the cylinder is not actually in use.

- **×** Do not rapidly open valves.
- Do not keep cylinders longer than the supplier recommends.
- Do not drop cylinders or otherwise allow them to strike each other. Rough handling, including using cylinders as hammers or as rollers to move equipment, can seriously damage them
- Do not strike an electric arc on a cylinder. Arc burns can make the metal brittle and weaken the cylinder.
- * Never tamper with cylinders in any way.
- Do not repaint, change markings or identification, or interfere with valve threads or safety devices

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Compressed Gas Cylinders

Safe Work Practice Number

SWP-E11

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 214/01: COMPRESSED GAS
- Ontario Reg. 213/91: CONSTRUCTION PROJECTS
- PDI WHMIS Standard

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Ladders

Safe Work Practice Number

Potential Hazards Present (From Risk Assessment)	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Fall Electrical contact	Safety Glasses Hard with Side Shields*		
	Fall Protection*		
DO	DO NOT		
 ✓ Fiberglass ladders are required for any electrical work 	 Do not perform work from the top three rungs of a ladder or higher than the step 		

- ✓ Safe distance must be maintained from energized electrical equipment and overhead power lines. (see limits of approach SWP)
- ✓ Inspect ladder for damage before each use (rungs, rails and feet)
- ✓ Ensure minimum of a CSA- approved Grade 1 ladder
- ✓ Fall protection and training may be required when working when feet are more than three metres from the walking surface
- ✓ Plan to ensure that:
 - Pedestrian traffic is rerouted
 - Nearby doors are blocked open or locked • (not emergency exits)
- ✓ Use stepladders only in the fully opened position with the spreader bars locked
- ✓ Ensure level ground support

- rungs of a ladder or higher than the step indicated on the label marking
- Do not use a damaged or defective ladder
- Do not place ladder upon unstable bases (boxes, tables, scaffolds)
- ✗ Do not use ladders near power lines.
- ✗ Do not use ladders unless they have been inspected by a trained or competent person.
- Do not set up or take a ladder down when it is extended.
- x Do not overextend. Maintain minimum overlap of sections.
- ★ Do not use ladders on ice, snow or other slippery surfaces without securing ladders' feet.
- **×** Do not extend top section of a ladder from above or by "bouncing" on a ladder.

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Ladders

Safe Work Practice Number

- Portable ladders in use must be secured against movement.
- ✓ Hoist materials or attach tools to a belt.
- ✓ Always face the ladder when ascending and descending
- ✓ Maintain three points of contact
- ✓ Keep belt buckle between the rails while maintaining a firm grip
- ✓ Take your time when descending
- ✓ Clean the climbing and gripping surfaces if they are soiled
- ✓ Tag and remove from service all defective ladders and report to supervisor
- Store protected from the weather, out of the sun and at temperatures below those recommended by the manufacturer
- ✓ Secure ladder for safe storage
- Choose a step ladder about one meter less than the height you wish to reach
- ✓ For extension ladders:
 - access to an elevated work surface with an extension ladder, erect ladders so that a minimum of 1 m (3 ft) extends above a landing platform.

- **×** Do not leave ladders unattended.
- Do not use a ladder in a horizontal position as a scaffold plank or runway.
- Do not carry objects in your hands while on a ladder.
- Do not use items such as a chair, barrel or box as a makeshift ladder.
- Do not use a portable ladder when other equipment and safe means of access is available. Replace a ladder with a fixed stairway or scaffold.
- Do not join two short ladders to make a longer ladder. Side rails are not strong enough to support the extra load.
- Do not paint wooden ladders. Defects may be hidden by the paint. Wood preservatives or clear coatings may be used.

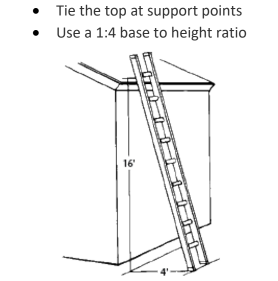
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Ladders

Safe Work Practice Number

SWP-E12



points nt ratio	
7	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- **Ontario Regulation for Construction Projects** •
- PDI Limits of approach Safe Work Practice •

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Ladders

Safe Work Practice Number

SWP-E12

Ladder Risk Assessment

Risk Assessment Question	Answer (Yes/No)	Hazard Control
Condition of ladder		
Does the ladder have visible damage (bent side rails, missing non-slip feet, missing components)		If Yes, remove from service.
Size/capacity/grade of ladder chosen		
For an extension ladder is the top of the ladder extending less than three feet above the supporting surface?		If yes, ladder is not long enough for the task
For an extension ladder is the set up less than the safe 1:4 ratio?		If yes, ladder is not long enough or space constraints make it unsuitable for ladder use.
For a step ladder, platform step ladder or trestle ladder will the user when standing on a step deemed suitable as per manufacturer's instructions be reaching overhead with the arms outstretched to perform work?		If yes, the ladder is likely too small for the vertical location of the task. Worker should be able to reach the task comfortably (i.e. working only slightly above head level, able to keep arms bent, not in full reach
The ladder being used is not a Grade 1, 1A, 1A?		If not; alternate ladder required to meet O. Regulation 213/91
Surface ladder is on and proximity to OH power lines		If yes, list measures taken (de-energize, other)
Is the surface the ladder is on soft, uneven, sloping?		If yes: list measures taken to create a base of stability.
Is the area untidy with materials, supplies, cords etc. that may impact ladder stability and positioning for the work?		If yes; list measures taken to mitigate risk.
Ascending / Descending		
Is the worker's ability to maintain 3-limb contact and use both hands when going up or coming down the ladder affected by materials or tools they have in their hands?		If yes; list measures planned to mitigate risk.
Does the worker need to turn outward when ascending or descending?		If yes; this method is not appropriate and is a fall hazard. Alternate method must be chosen.
Receiving or Passing Items When on the Ladder/Proximity to overhead power lines		If yes, outline procedure/measures taken to avoid contact with live power lines
The worker must remove both hands from the ladder to receive or pass an item?		If yes; list control measures to mitigate risk.
When receiving or passing an item (tool/material) the worker's mid chest/belt buckle go outside the side rail of the ladder? When receiving or passing an item (tool/material) the worker's hands are		If yes; due to the worker position on the ladder even a small light load can impact balance. Alternate means of getting the load to the worker's position should be examined.
reaching below knee level when on the		

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ladder?		
The worker needs to turn around or twist backward to receive or pass the item (tool/material)?		
The item (material/tool) being received or passed down is very heavy or awkward?	If yes; the load will impact center of balance on the lead to a fall. Alternate n determined.	ladder and can
Working From the Ladder		
The worker's location on the step ladder (i.e. step they are working from) requires them to bend downward to grasp the top cap?	If yes: Consider a larger working above the top ca worker who needs to reg be able to grasp and atta with the ladder without be reaching downward.	p of the ladder a ain stability should in 3-point contact
Push, pull forces are required when on the ladder?	If Yes; examine orientation and consider that a platfor suitable given the task de	orm may be more
The task requires the worker's mid chest/belt buckle to extend outside the side rails of the ladder.	If yes; platform may be m tasks that have longitudir	
The location of the elevated work may require the worker to take one foot off the ladder?	If yes; a ladder is not suit being performed. Alterna needed.	

Decision:

Did you answer "Yes" to any of the risk assessment questions?

Are there suitable controls that will protect the health and safety of the worker from the identified hazards?

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Scaffolding

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Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form		
Electrical contact Fall from height Struck by falling material	Hard Hat		
Scaffold collapse	Safety Footwear Protection*		
	Gloves* Safety glasses		

DO	DO NOT
 ✓ Choose the right scaffolding system for the job. Considerations include: Weight of workers, tools, materials, and equipment to be carried by the scaffold Site conditions (e.g., interior, exterior, backfill, concrete floors, type and condition of walls, access for the equipment, variations in elevation, anchorage points) Height or heights to which the scaffold may be erected Type of work that will be done from the scaffold (e.g., masonry work, sandblasting, painting, metal siding, mechanical installation, suspended ceiling installation) Duration of work 	 Do not overload. Overloading causes excessive deflection in planks and can lead to deterioration and breaking. Do not have insufficient or excessive overhang of planks. Excessive overhang can cause a plank to tip up when a worker stands on the overhanging portion. Do not move a rolling scaffold with personnel on board Do not use blocking or packing such as bricks, short pieces of lumber, or other scrap materials either under scaffold feet or under mudsills Do not exceed a ratio of height to least lateral dimension of 3 to 1 unless the scaffold is Tied to a structure,
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Scaffolding

Safe Work Practice Number

- Experience of the supervisor and crew with the types of scaffolds available
- Requirements for pedestrian traffic through and under the scaffold
- Anticipated weather conditions
- Ladders or other access to the platform
- Obstructions
- Configuration of the building or structure being worked on
- Special erection or dismantling problems including providing practical fall protection for the erector
- The use of mechanical equipment to aid in erecting the scaffold.
- ✓ Scaffolds should always be erected under the supervision of a competent worker.
- ✓ In Ontario, Section 26 of the Construction Regulation requires that workers erecting, using, or dismantling scaffolds must be protected from falling by using guardrails, travel restraint, fall-restricting systems, or fall arrest systems
- ✓ Frame scaffolds over 15 metres (50 feet) in height, and tube-and-clamp and systems scaffolds over 10 metres (33 feet), must be designed by a professional engineer.
- ✓ Supervisors must ensure that the scaffolds are constructed in accordance with design requirements.

- Equipped with outrigger stabilizers to maintain the ratio of 3 to 1
- Equipped with suitable guy wires.
- Do not use braces with kinks, bends, or deformations
- Do not allow debris and waste materials to collect on the platform
- Do not work while standing on a barrel, box, stepladder, guardrail, or other object to gain extra height is extremely dangerous and is illegal in most jurisdictions, including Ontario.
- Do not carry tools or materials by hand when climbing ladders. Wear a tool belt and pouch and move material up or down by rope
- Do not use the scaffold if it appears that it is damaged in any way, has been tampered with or if there are components missing such as secured planking, guardrails, toe boards, debris nets or protective canopies
- Do not walk on scaffold planking covered in ice, snow or mud.

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✓	Scaffolds must be erected on surfaces that can adequately support all loads applied by the scaffold.	
√	Scaffolds erected on any type of soil should have a mudsill.	
√	To support scaffolds, backfilled soils must be well compacted and levelled.	
~	The Construction Regulation (Ontario Regulation 213/91) requires that all scaffold platforms must be at least 450 mm (18 inches) wide.	
~	Use proper grades of lumber and inspect planks before erection to ensure that there are no weak areas, deterioration, or cracks	
√	All platforms above 2.4 meters (8 feet) must be fully decked	
~	Guardrails are recommended during normal use for all scaffold platforms over 1.5 meters (5 feet) high.	
✓	A guardrail should consist of:	
	 A top rail about 1 meter (40 inches) above the platform A mid-rail about halfway between the platform and the top rail A toe board at least 89 mm (31/2") high at the platform level if made from wood, and 	

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Scaffolding

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• Posts no more than 2.4 meters (8 feet)

	apart if made from wood. Guardrail posts can be farther apart if the	
	materials used are adequate to	
	support the loads specified.	
~	Guardrails should be designed to resist the forces specified in the Construction Regulation	
✓	There may be situations where scaffolds must be used without guardrails. If there are no guardrails, personnel on the platform must tie off with a full body harness.	
•	Before attempting to move rolling scaffolds in outdoor open areas, check the route carefully to ensure that no overhead wires are in the immediate vicinity	
✓	All wheels on rolling scaffolds shall have working brakes.	
✓	Provide adequate ladders. In addition, workers must use proper climbing techniques (three- point contact)	
~	Whether built into frames, attached as a separate component, or portable, ladders are an important means of access to scaffold platforms.	
✓	Clear debris, extension cords, and tools away from areas around the top and bottom of ladders	
~	Wind can lift light platform materials from the scaffold if they are not secured. When you	

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	anticipate severe wind conditions or when you are using high scaffolds, you should secure platform material	
•	 Scaffold materials should be inspected before use for Damage to structural components Damage to hooks on manufactured platforms Splits, knots, and dry rot in planks Delamination in laminated veneer lumber planks All necessary components for the job Compatibility of components 	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- PDI SWP : Limits of approach, Working at heights, Guardrails
- IHSA Safety Manual Scaffolds

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at ________ minimum every three years.

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Electrical Safety (General)

Safe Work Practice Number

Potential Hazards Present (From Risk Assessment)	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Electrical shock	Safety Glasses with Side Shields (type E)
Fire /explosion (hazardous atmospheres) Arc flash	Safety Footwear (omega symbol)
DO	DO NOT
 All employees are to provide awareness training on the contents of the electrical SWP (this document). 	 Do not work on potentially energized equipment without proper lockout procedures in place.
 Live parts to which an employee may be exposed must be de-energized (lock out / tag out)before the employee works on or near 	 Do not use equipment, outlets or cords that are damaged or have exposed wiring.
them, unless de-energizing the parts introduces additional or increased hazards or is unfeasible due to equipment design or operational limitations.	 Do not bypass the switch and operate equipment by connecting and disconnecting the power cord.
	 Do not block access to circuit breakers or fuse

- Electrical work may only be performed by competent/qualified workers (electricians)
- ✓ An electrical work permit is required prior to any electrical work begins.
- A risk assessment must be completed for shock and arc flash prior to beginning work on any energized work.

- Do not block access to circuit breakers or fuse boxes.
- Do not use electrical equipment in wet conditions or damp locations, unless the tool is connected to a GFCI.
- Do not use a metal ladder or scaffold near any exposed energized electrical circuits or equipment.

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Electrical Safety (General)

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- Personal protective equipment must be worn for protection from electrical shock and/or arc flash.
- Always refer to the manufacturer's recommended operating practices prior to using new electrical appliances, tools and equipment.
- ✓ All electrical tools and appliances will be double insulated or have a three prong plugin.
- ✓ Portable electrical equipment used outdoors or in damp locations is to be equipped with ground fault circuit interrupters (GFCI)
- Only qualified and authorized electricians are allowed to service and repair electrical appliances, tools and equipment.
- Tools or equipment capable of conducting electricity shall not be used in close proximity to any live electrical installation or equipment
- ✓ Electrical equipment must be approved for its intended use.
- Prior to operating electrical powered tools and equipment, ensure that you are working on a dry surface.

- Do not expose conductive objects to energized electrical conductors or circuit parts operating at voltages greater than 30 V unless proper insulation is in place
- Do not store flammable materials must not be stored near electrical equipment

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Electrical Safety (General)

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\checkmark	Keep power cords away from heat, water, oil,	
	sharp edges and moving part	
\checkmark	Use only approved extension cords that have	
	the proper wire size (gauge) for the length of	
	cord and power requirements of the	
	equipment that you are using.	
\checkmark	Extension and power supply cords are to be	
	maintained in a safe condition	
\checkmark	Always stand to the side of a service box	
	when resetting a breaker.	
\checkmark	All electrical tools must be CSA approved.	
\checkmark	Disconnect power tools from power source	
	before making adjustments.	
\checkmark	Establish an electrical work zone for	
	energized work with arc flash and shock	
	boundaries	
\checkmark	Inspect all equipment prior to use.	
\checkmark	Any defective equipment needs to be	
	immediately tagged "Out of Service" and	
	removed.	
1		
\checkmark	All electrical equipment is to be maintained in	
	a safe condition.	
	 Maintenance history is to be 	

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considered for energized work. ✓ Lock out / Tag out procedures are to be followed prior to working on or near live equipment. ✓ Appropriate signage will be used to alert other workers in the area of electrical hazards. ✓ If an arc flash occurs: • And the victim is still in contact with the source of electricity, do not touch the person. Shut off the power and contact emergency personnel immediately. • In the event the electricity cannot be turned off, use nonconductive materials and attempt to remove the victim from the electrical source. However, rescue and response should only be conducted if individuals have been properly trained to do so. • If victim is on fire, the flames can be smothered or doused. • Do not attempt to remove clothing that is melted to the skin. • Never tell a conscious victim to move,

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Safe Work Practice Number

SWP-E14

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation for Construction Projects
- PDI Limits of approach Safe Work Practice
- PDI Air Gap Safe Work Practice
- PDI Powered Hand Tools Safe Work Practice
- PDI Lock out Tag Out Safe Work Practice

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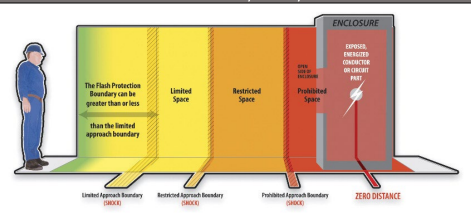


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Hoisting & Rigging

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
Suspended loads Pinch points	Safety Glasses with Side Shields
Electrical	Hand protection Hearing Protection *
	Steel Toed Boots Hi Visibility Clothing

DO	DO NOT
Hoisting ✓ Only a certified operator, (for the operati	
the specific type and capacity of crane) operate.	 Ay Do not permit anyone to ride the lifting hook or the load.
 ✓ Ensure your lift will occur away from electrical Ines, utilities or other hazards. 	 ny Do not leave a load suspended when the hoist or crane is unattended.
✓ Determine the weight of the object or prior to a lift.	 Ad Do not work under a suspended load, unless the load is properly supported.
 Ensure that the maximum load rating of right components as recommended by manufacturer are not exceeded. 	
 Inspect each chain or sling before each us cuts, nicks, bent links, bent hooks etc. doubt, don't use it. Ensure that the safety latch on hooks is in working condition. 	in × Do not place yourself between material, equipment or any stationary object and the load swing.
 Ensure that all lifting chains and slings had tag listing the safe working load limits. 	that may be knocked over by a swinging load.
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✓	Damaged rigging must be clearly tagged "Out of Service", removed from the work area and either repaired or replaced.	
\checkmark	Use slings of proper reach.	
~	Make sure all personnel stand clear from the load being lifted.	
✓	One member of the crew will act as the designated signal person and will wear the appropriate distinctive vest, armlets, etc.	
✓	The signal person will review the signals to be used with the crane operator.	
~	Estimate the center of gravity or point of balance.	
\checkmark	The lifting device should be positioned immediately above the estimated center of gravity.	
✓	Prepare a place to land the load, lower the load gently and make sure it is stable before slackening the sling or chain.	
Riggin	5	
~	Only personnel who are trained and qualified may determine rigging configurations – with consultation of the crane operator.	
✓	Rigging inspections to be conducted weekly	

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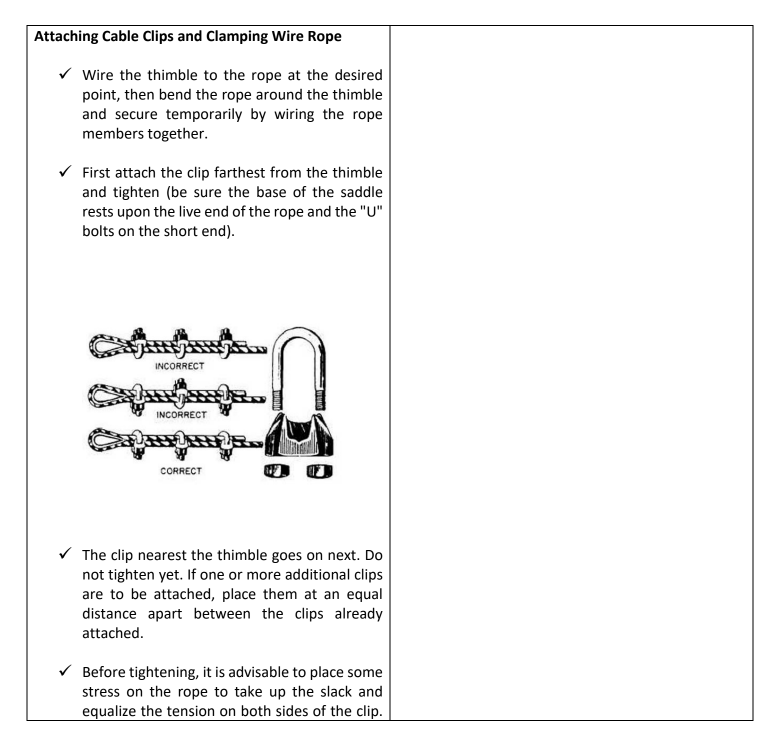
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✓	The signalman must be careful not to order a move until he has received the "all ready" signal from each member of the crew.		
✓	Each rigger must be sure he's in the clear before he gives an "all ready" to the signalman.		
~	When you have positioned the sling or choker you're using, release it, if possible, before you give the "all ready" signal.		
✓	If you must hold it in position, be sure your hand is clear of pinch points. In fact, your hand should be far enough away so there's no possibility of a frayed wire catching your glove and jerking your hand into a pinch point.		
✓	Watch out for the roll or swing of the load. Anticipate the direction of the swing or roll and work away from it.		
~	To control the loads, tag lines are to be used. (when necessary)		
✓	Look over the place where the load is to be set. Remove unnecessary blocks or other objects that might fly up if struck by the load.		
✓	When lowering or setting the load, be sure your feet and all other parts of your body are out from under the load.		
~	Set the load down easily and slowly so that if it rolls on the blocking, it will be a slow shift that you can get away from.		

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Hoisting & Rigging

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(Do not apply too much stress or the clip attached in Step 1 will not hold).	
✓ Tighten all clips.	
\checkmark All clips must be attached in this manner.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

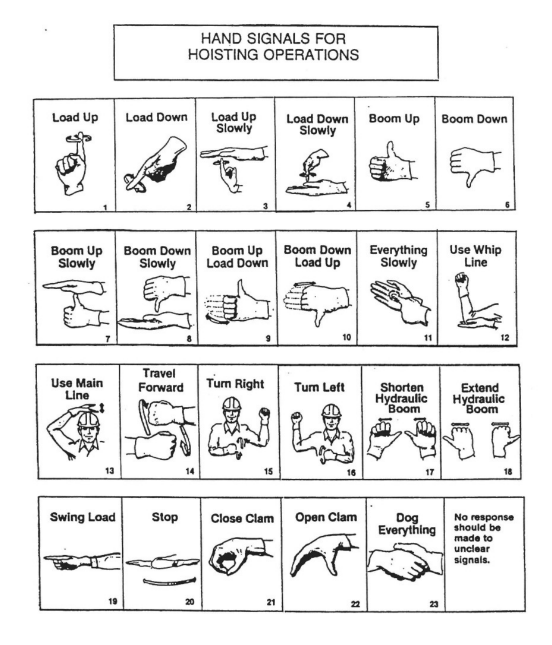
- Ontario Reg. 213/91: CONSTRUCTION PROJECTS
- PDI Electrical Limits of Approach Safe Work Practice
- Hand signals for hoisting operations
- Effect of angles on working load limits

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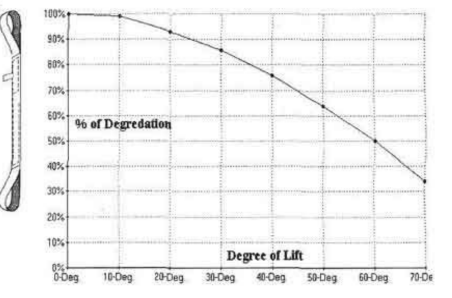
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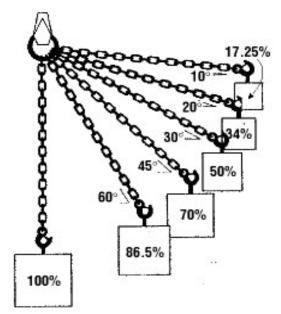
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Effect of angles on "Working Load Limit"

Angles have a negative effect on a web slings "Working Load Limit". As the angle from vertical increases, the "Working Load Limit" decreases. Use the chart on the right to estimate the degree of degredation to the sling.

ANGLE FROM VERTICAL First determine the degree of angle from vertical. Then find the percent of degredation on the chart. Multiply it by the slings "Working Load Limit". If the net amount is less than the weight being lifted, a stronger sling must be used.





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Safe Use of Table Saws

Safe Work Practice Number

SWP-E16

the saw blade is in motion. Turn off the power and make sure the machine has stopped running before leaving the area.

Potential Hazards Present * may be required based on risk – see FLF		
Amputation of fingers	Hard Hat * A High Vis Vest*	
Lacerations Noise Dust / Debris	Safety Glasses Safety Glasses	
	Steel Toe	
DO	DO NOT	
 Only trained and experienced workers are to operate a saw. Dro increast saw (while upplugged) for 	 Do not perform free-hand sawing. The stock must be held firmly against the miter gauge or rip fence to position and guide the cut. 	
 Pre-inspect saw (while unplugged) for possible defects before using. 	 Do not feed the work piece faster than the saw can accept. 	
 Check electrical cords, switches, blade guards, guides, push stick, fence, dust 	 Do not reach around or over a moving saw 	
collection system.	blade.	

- emergency stop button works, if equipped.
- ✓ Wear proper eye and hearing protection, and when required, respiratory protection or disposable respirator (N95).
- Refer to and follow the table saw manufacturer's instructions for reducing the risk of kickback.

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Safe Use of Table Saws

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✓ Make sure the guard is in place and working correctly.	
✓ Choose the proper saw blade for the type of work being done.	
 Keep saw blades clean, sharp and properly so so they will cut freely without being forced. 	et
✓ Keep the work area clean. Operate the table saw in a non-congested, well-lighted area.	
✓ Feed material into the saw blade counter to the direction of rotation.	
 ✓ During cutting, keep hands out of the line of the saw cut. 	
 Use the saw blade guard with a spreader and anti-kickback fingers for ripping or cross cutting operations. 	
✓ Keep your body to the side of the saw blade out of the line of a possible kickback.	
✓ Use a push stick when ripping narrow stock.	
Rip Fence Direction of Push See-through Blade Blade Stock	
✓ When changing the saw blade:	

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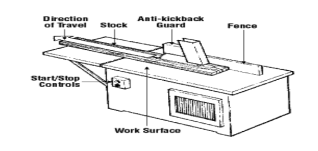


Safe Use of Table Saws

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- 1. Stop the machine (table saw)
- 2. Disconnect the power supply.
- Disconnect the table saw from power source. Place the plug end of the cord on top of the saw table and follow lock out/tag out procedures or manufacturer's instructions for making repairs or servicing.
- 4. Replace the blade.



Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that manufacturer's instructions are present and followed at all times
- O. Reg 213/91 Equipment General

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Heavy Equipment Operation

Safe Work Practice Number

SWP-E17

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk
Crushed - if your equipment overturns	Safety Boots* Gloves *
Struck by or crushed by material being moved by heavy equipment	
Crushed - if caught between the equipment and a wall or other object	Hard Hat* Safety *Glasses
Run over by a heavy vehicle.	Hearing Protection* High Visibility Clothing
Electrocuted - if the equipment contacts an overhead power line	
DO	

The following requirements are considered minimum expectations for the use of heavy equipment. To confirm specific legislated requirements, vehicle operators should refer to the applicable safety and transportation regulations.

- All workers operating, maintaining and refuelling heavy equipment or working near operational heavy equipment must complete and document a job-specific hazard or risk assessment.
- Employees and contractors operating any heavy equipment must:
 - Hold a current and valid driver's license issued by the applicable provincial vehicle Licensing authority

DO NOT

- Do not operate heavy equipment when your judgement may be affected by prescription or over-the-counter medicines
- Do not allow employee or contractor personnel under the age of 16 is permitted to operate heavy equipment
- Do not allow persons to be transported on fenders, mounting steps, hooks, forks, pallets or in buckets, or by any other manner on the equipment other than as designed by the manufacturer for personnel transport
- Do not operate heavy equipment that you are not certified to operate and/or that you have not been properly trained or authorized to operate

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Heavy Equipment Operation

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Heavy Equipment Operation

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	a pre-use inspection in accordance with manufacturer requirements.
✓	Operate the heavy equipment at speeds, and in a manner, appropriate to the potential hazards of the workplace (e.g. personnel, obstructions)
~	Use a guide or spotter where equipment design or operating restrictions present blind spots
~	Use a guide or spotter whenever heavy equipment is moving through a congested work area
√	Be aware of the position of any person near the heavy equipment
✓	Alert personnel to the presence and movement of the heavy equipment, including the operators of other heavy equipment or vehicles in the immediate vicinity
~	When mobilizing equipment to a worksite the equipment shall be clean and verified in working order
~	Heavy equipment operators must conduct a pre-shift walk-around of the equipment, including inspecting the condition of the roll-over protective structure (ROPS)
✓	Maintain three-point contact when entering/mounting and exiting/dismounting the equipment and do not jump down

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Heavy Equipment Operation

Safe Work Practice Number

\checkmark	Use hearing, head and eye protection when	
	exposed to hazards, especially when any	
	windows or hatches are open on the cab	
\checkmark	Whenever heavy equipment is moving or	
	operating in the immediate vicinity of	
	overhead or underground utilities or	
	transmission systems, the hazards must be	
	pre-identified, marked where not readily	
	visible to the heavy equipment operator, and	
	a guide or spotter assigned to alert the	
	equipment operator should the equipment	
	get too close to those hazards	
\checkmark	Know the working range of the equipment	
	and lift loads only within the safe	
	lifting/working limit of the equipment	
\checkmark	Properly secure all loads as per regulations	
v	If equipment must be left unattended, the	
	operator must ensure the equipment is	
	secured against unintended movement, and	
	elevated parts of the equipment, and the load	
	are landed and/or secured in a safe position	
\checkmark	Ensure safety/first aid kits and fire	
	extinguishers are available, secured and up-	
	to-date for inspection and/or certification	
\checkmark	Audible warning devices (e.g. back-up alarm	
	or beeper) must be installed and operable	
	when reversing	
\checkmark	Be familiar with, and understand, the	
	operating limitations of the equipment,	
	particularly involving crossing uneven ground	

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Heavy Equipment Operation

Safe Work Practice Number

SWP-E17

	r traversing hills of excessive angles ongitudinal or transversal slopes).
u p w	eep in mind the hazards of loose or inconsolidated soils and ground and the otential for erosion or undercutting when vorking near watercourses, trenches or xcavations.
A pa th ve	elect stopping and parking areas with care. Iways try to park the equipment on gravel, avement or hard-packed ground to reduce he risk of soil subsidence that could result in ehicle entrapment or potential toppling of he equipment.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 856: ROLL-OVER PROTECTIVE STRUCTURES
- PDI SWP A22 Lightning
- PDI SWP A17 Limits of approach

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Equipment Assembly & Disassembly

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk	
Pinch points Noise	Safety Boots* Gloves *	
Slips / trips Collapse Moving machinery	Hard Hat* Safety *Glasses	
	Hearing Protection* High Visibility Clothing	

DO	DO NOT
 Before commencing assembly or disassembly operations, ensure that the crew members understand all of the following, by reviewing the JHA and completing a CARS form: Their tasks. The hazards associated with their tasks. The hazardous positions/locations that they need to avoid. Follow manufacturer's instructions Select a work area with firm level ground under and surround the equipment to be worked on Use scaffolds or elevating platforms to access elevated work areas when possible. Ensure that <u>equipment is prevented from being operated or moved</u>, using proper lock out / tag out procedures as appropriate 	 Do not enter areas under equipment being assembled or disassembled unless moving parts are blocked or secured Do not modify components of equipment that affect load capacity or safety Do not disable or remove any safety device Do not place hands in pinch points

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Equipment Assembly & Disassembly

Safe Work Practice

Safe Work Practice Number

√	Use only OEM or equivalent bolts/pins	
✓	Block or otherwise immobilize parts that could shift position and injure a worker (such as rigid arms on grapples, hydraulic hoses, or folding conveyors)	
~	 When used to support components, blocking must be appropriately placed to: Protect the structural integrity of the equipment, and Prevent dangerous movement and collapse 	
~	When pins (or similar devices) are being removed, employees must not be under the boom, jib, or other components	
√	Clean up any oil/fuel spills to avoid slip hazards	
√	Cut off seized bolts, when possible, to avoid strain injuries from trying to break them loose	
~	Use approved rigging with adequate capacity for the load being lifted and install rigging in a configuration that does not overload any part of the rigging	
✓	Ensure lifting devices are only operated by competent workers	
✓	Allow hot surfaces such as engines/pumps/hydraulic cylinders to cool down prior to working on them	

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Equipment Assembly & Disassembly

Safe Work Practice Number

SWP-E18

~	Tag-out any equipment that is not complete or is unsafe to use, if assembly or disassembly is discontinued for any reason	
~	If using a pry bar to move parts into alignment, keep hands/fingers out of pinch points	
√	Use proper handles/handholds for opening/closing hoods	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 851: INDUSTRIAL ESTABLISHMENTS
- PDI Safe Work Practice SWP E15 Rigging and Hoisting
- PDI Safe Work Practice SWP A09 Lock-out / Tag Out

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Powered Mobile Equipment

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk			
Contact with Machinery Noise Exhaust emissions	Safety Boots* Gloves *			
Falls Contact with utilities Chemicals (oils, fuels)	Safety Hard Hat* Safety *Glasses			
	Hearing Protection* High Visibility Clothing			

	DO		DO NOT			
 ✓ Powered mobile ec by competent work 	juipment is to be only operat kers	ed ×		endanger personnel thr g of the machine.	ough carele	SS
 ✓ When equipped from must be worn 	om the manufacturer, seatbel	ts ×		alter any safety device i t ineffective.	n any way tl	hat
	vehicles are immobilized and idental movement.	×		store flammable substa loose articles	nces in the o	cab
	are of the potential hazards o workplace. i.e. power lines,	f		operate any equipment Over Protective Structu d.		d
	e safety zones between mob rkers/members of the public.					
equipment until it l	approaches the mobile has been stopped and the ted to the person it is safe to					
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Powered Mobile Equipment

Safe Work Practice Number

✓	Inspect equipment on a daily basis for safety defects by using and completing the equipment checklist.					
~	Ensure maintenance is completed in accordance with manufacturers recommendations					
~	Remove from service any equipment with a defect that could affect safety in any manner. Tag the defective equipment in accordance with company policy, and report the defect to the supervisor for repair or removal.					
✓	Always operate equipment at a speed suitable to the conditions.					
✓	Use competent signallers when required and ensure they are stationed in the correct position.					
~	Ensure artificial lighting is provided if there is inadequate natural lighting, and that shadows and glare are reduced to a minimum.					
\checkmark	Be aware of blind spots – see diagram below					

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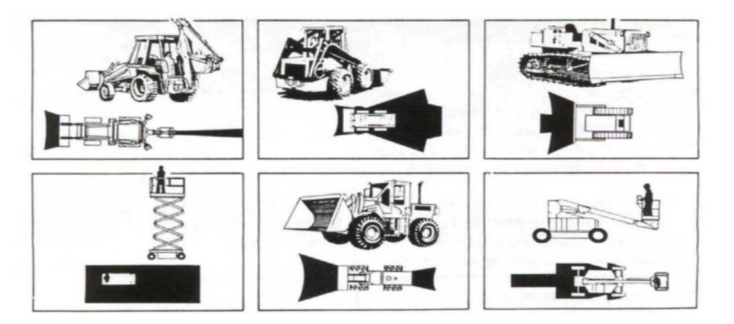


Powered Mobile Equipment

Safe Work Practice Number

SWP-E19

Driver Blind Spots on Commonly Used Construction Vehicles (Dark Areas)



Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 851: INDUSTRIAL ESTABLISHMENTS Sections 24, 25, 75, 76
- PDI SWP E-03 Tag Out of Defective Equipment
- Roll–Over Protective Structures R.R.O. 1990, Regulation 856

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Shredder Operation

Safe Work Procedure Number

SWP-E20

Potential Hazards Present	Required Safety Devices				
Heavy Machinery		Safety Glasses		Hi Visibility Vest	
Pinch pointsSlips and tripsEnvironmental conditions	$\widehat{}$	Hearing Protection		Fire Extinguisher	
 Excavator coming in to contact with shredder while loading Untrained and competent operator 	J.	Steel Toed Boots		Lock Out Tag Out	
 Defective wireless remote control Crushed or amputation Magnets 		Hard Hat		Radio	
NoiseElectrical November 5, 2019		Gloves		Barricades & Signage	

Required Materials & Equipment

- PPE
- Machine Operations Manual
- Inspection Log Book
- Wireless Remote Control
- Dozer
- Excavator
- Haul/Dump Trucks

Procedure

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	OFFLOADING			
	Build a ramp if required			
	• Slowly drive the machine down the loading platform via the ramp by			
	means of the wireless control unit.			
	• The machine tilts at the break-point between the loading platform and			
	the ramp. Do not navigate while the machine tilts!			
	LAYOUT/OPERATING POSTION			
	 Moving the Shredder into position with the wireless remote control. 			
	✓ Stand to the side when traveling machine			
	✓ Always keep a safe distance of 3 meters (10 feet)			
	✓ Look where you are walking			
	✓ All operating machinery in the area should stop operating.			
	 Position and set up shredder in the best possible level position and on 			
	stable ground. If the ground is slightly sloped, take appropriate measures			
	to ensure that the machine is stable.			
	• Take appropriate measures to prevent the machine from sinking into soft			
Before You Start	ground. In order to ensure safe and efficient equipment operation.			
	• During the opening process of the discharge belt. Make sure that there is			
	enough space for the discharge belt to open freely.			
	Seasonal conditions create additional hazards (icy or muddy condition			
	pose a hazard of sliding or getting stuck)			
	 Position for easy access for loading of the shredder and trucks off-loading material to the shredding area 			
	material to the shredding area.			
	 Make sure that all control panels are and remain easily accessible. Remember not to block emergency escape routes! 			
	 Only authorized persons are permitted access to the danger areas. 			
	 Only authorized persons are permitted access to the danger areas. Observe all safety distances to other equipment and make sure that no 			
	other objects such as high-voltage power lines, other machines, etc. are			
	within the machine's danger zone.			
	within the machine stanger zone.			
	PRE-OPERATIONAL SAFETY CHECKS			
	Check the stability of the machine.			
	 Perform visual and operational checks of conveyor belts/rollers and 			
	moving components, according to manufacturer's specifications, in order			
	to ensure safe and efficient operation.			

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	 procedure. All subsimmediate supervisible beginning of each set indication of greass 2-4 Pumps of greass Ensure the general machine. (Refill the check the indication of the check the indication of the sets and transfer between the machine inmediately. Shredder Shafts ne shafts due to wear Check cooling fins of cooling system for an of the engine cooling system for an of the sets and transfer between the engine cooling system for an ontrol panel, wire inspection of the sets and transfer between the engine cooling system for an ontrol panel, wire inspection of the sets and the engine cooling system for an ontrol panel, wire inspection of the sets are spill kit). Ensure wireless rem Check for loose/mix replace as needed. Ensure all guards are missing Ensure the hopper free of all debris. Perform emergence specifications. Know the location of operating panel, the control, as well as for machine on the left. 	tandard conditions ar sor. The circle check is shift. e daily are required for readiness for operation e fuel, check the coola in instruments.) materials (hydraulic of system, lubricating po- oxes) e for damage and car ed inspection. May have of the water cooling system staining and clean the ompartment or keep in iliar with all machine less remote control and afety and environment note control is full char ssing nuts, bolts, belts re fitted, secure and for faulty. feed intake, and shree y shut down, according of each EMERGENCY-Se MACHINE STOP BUT further EMERGENCY-Se	on of the engine and th int level and engine oil oil level, lubricant level bints, oil level in planeta ry out required repairs ave to weld more mate ystems and the hydraul ese elements if required t dust-free. operations and control nd functionality of cont ital equipment (Fire ext arged s and rollers. Tighten ar unctional. Do not operat	eported to he level, of the ary gear rial to lic oil d. s (HMI rols, etc.). inguisher, hd/or ate if ty and
During Your Work	ACCESS			
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 During mobile shredding operation, no person shall be allowed to access the shredding operations area, only authorized personnel. Equipment that is required for the shredding operation shall be allowed access to the shredding area during operation. Radio communication will be needed when accessing the shredder area. Accessing the shredder during operation presents the following risks: ✓ Struck by objects ejected from the shredder, such as bits of stone, wood or metal. ✓ Struck by the excavator bucket or counter weight when within the working radius of the excavator. ✓ Noise. Process noise at this level can cause deafness and adequate hearing protection is required. It may be necessary for maintenance personnel or the shedder operator with the appropriate PPE (e.g. gloves, hearing protection, eye protection, hard hat, protective footwear, Hi-Vis vest) to spend a time adjusting the feed speed initially if the remote is not responding or any belt adjustments needed.
 OPERATION All operators working with the shredder are to be competent and trained. Start-up and Warm-up phase. (See manufactures guidelines). Let the hydraulic oil warm up before running the shafts. Set drum speed, shredding program, engine speed, etc., a change of the material or the occurrence of extraneous materials may require a setting adjustment.
 FEEDING The mobile shredder is to be fed directly by a excavator bucket/clam, then: ✓ Excavator loading pad should be suitable (stable) and should be high enough for the operator to be able to monitor the feed hopper from the cab and the shredding area. The shredder will be fed with the demolition material (wood/metal) and the shredded material is to be discharged into waste/recycling piles. An electric magnet will be positioned over the discharge conveyor to separate metal and wood.

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 Regular inspection of metal parts (e.g. bucket teeth, bucket wear plates and other harden steel etc.) to ensure they are unlikely to break off and enter the shredder feed The strategic placing of electrical magnets to prevent oversize metal from entering the wood pile. Maintenance of drive systems Removal and adequate cleaning of the discharge pile from conveyor
ACTION WHEN A SHREDDER BECOMES BLOCKED
 Have a spotter on a ladder inspecting the jammed material until it becomes free. Have someone on the panel manually reversing the shafts. Stop feeding material into the hopper and the shredder operator will reverse the shredder drive shaft to unblock the shredder. If it appears that the shredder is still blocked. Shutdown the shredder as per manufacture operating manual and call for assistance. If any repairs are to be done the shredder must be fully stopped and isolated (LOTO) Hazards encountered may be: Poor or difficult access Lock Out/Tag Out (LOTO) not implemented. Being struck by material from the feeder, chute or projected material Slipping and falling Manual handling of material and equipment Unexpected movement of shredder components Stored energy from electrical, hydraulic, compressed air, mechanical sources and gravity Unsafe placement of material removed from the shredder.
STALLED SHREDDER
 A stalled shredder should be treated as possibly being jammed with oversize metal or mechanical problems. Notify supervision of the stalled shredder

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 If, after careful examination, there appears to be no electrical or mechanical reason why the crusher has stalled, it may indicate that the shredder is jammed by oversize metal. <u>Remember:</u> Accidents have occurred to people who have not locked-out equipment when examined stalled equipment. Always lock-out and tag-out equipment (LOTO)
GUARDING
Inadequate guarding is a major cause of injury. Guarding integrity should be checked at regular intervals, particularly after cleaning or maintenance work. Never remove guards to clean up while the machine is in operation. If guards need to be removed, shut down the shredder and LOCKOUT
DISCHARGE BELT ADJUSTMENT
 When performing the check, maintain a safe distance from the conveyor belts. Run the machine until it is completely empty. Move the discharge belt to its lowest position. Switch on the conveyor belts at the main control panel or remote control. Check whether the discharge belt is running in the center. If the discharge belt is not running in the center or is too loose or too tight, switch the conveyor belts back off. Stop the engine by turning the start key to "0" position. Remove the start key and keep it in a safe place. Turn off and lock out-tag out the main switch. Secure the machine against unauthorized switch-on. Adjust the discharge belt tension and once the desired tension has been set switch on the machine and conveyor belts. DISCHARGE BELT CLEANOUT
 Shredder has to be ran until the shredder/belt is completely empty.

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	Shut down drum and belt
	Travel the shredder back a safe distance from the discharge pile
	Use dozer to remove waste wood.
	REPOSTION SHREDDER
	 It is essential where possible to segregate such as dozer, excavators, dump/haul trucks and pedestrians from moving plant by the use of physical barriers or signage. Operating the machine from the main control panel in driving mode is
	not allowed.
	• Always us the wireless remote control and keep a safe distance of 3m (10 feet) away from the machine when traveling with the remote. NOTE Operating from the cable control panel in driving mode is allowed only in exceptional cases (e.g., defective wireless remote control).
	In order for the machine to be moved, the following conditions must be
	met:
	✓ Engine ON
	✓ Drums OFF
	✓ Key switch not on Service
	✓ Select the drive function.
	SHUT DOWN
	• Daily shredding operation is complete, the machine must continue to run until it is completely empty.
	 Reset the drum speed and engine speed to the lowest value before shutting down the machine.
After You Finish	Wait for the red light to turn off on the main battery lockout before
	shutting the power off.
	 Only use the start key for shutting down the machine.
	 Do not use the main switch or the emergency stop button for shutting
	 Cleanup waste material around the shredder
	 Store wireless remote in charger
Cutidance Description	the second s
Guidance Documents/ S	Standards/ Applicable Legislation/ Other:

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SWP-E20

- Manufactures Operating Manual (MOM)
- Occupational Health and Safety Act.
- ONTARIO REGULATION 213/91. CONSTRUCTION PROJECTS.
- PDI SWP A16 Safe Limits of approach
- PDI SWP 004 Noise
- PDI SWP A09 Lock out / Tag Out
- PDI SWP A21 Slip, Trip and fall Protection

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

JH&SC Review:	Approved By:	Date Created:	Date of Last Review:	Rev. No.
Original signed	Chris Letkeman	November 5, 2019	N/A	0

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Machine Guarding – Rotating and Moving Equipment

Safe Work Practice Number

Pc	otential Hazards Present	Required Personal Protective Equipment * may be required based on risk			
	of mechanical motions and actions nazards to workers. These can include: movement of rotating members		Safety Boots*		Gloves *
0 0 0	reciprocating arms moving belts meshing gears cutting teeth		Hard Hat*		Safety Glasses
0	and any parts that impact or shear		Hearing Protection*		

DO			DO NOT	
 Ensure that exposed moving parts are guarded This could include hoods on revehicles, belt /chain driven export or drill presses. 	running	jewelry if the moving parts	r loose fitting clothing a ey could come into con s ve or modify a guard	-
 ✓ Safeguards must meet these minimu general requirements: 	um ×	for locking o	on machine guards as a ut when clearing obstru naintenance.	
 Prevent contact: The safeguard must hands, arms, and any other part of a body from making contact with dang moving parts. A good safeguarding s eliminates the possibility of the oper another worker placing parts of their near hazardous moving parts. 	worker's gerous system rator or			
 Secure: Workers should not be able remove or tamper with the safeguar 				
	rd,	Created:	Date	of Last Review:

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Machine Guarding – Rotating and Moving Equipment

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	because a safeguard that can easily be made ineffective is no safeguard at all. They must be firmly secured to the machine.	
0	Protect from falling object s: The safeguard should ensure that no objects can fall into moving parts. A small tool which is dropped into a cycling machine could easily become a projectile that could strike and injure someone.	
0	Create no new hazards : A safeguard defeats its own purpose if it creates a hazard of its own such as a shear point, a jagged edge, or an unfinished surface which can cause a laceration. The edges of guards, for instance, should be rolled or bolted in such a way that they eliminate sharp edges.	
0	Create no interference : Any safeguard which impedes a worker from performing the job quickly and comfortably might soon be overridden or disregarded. Proper safeguarding can actually enhance efficiency since it can relieve the worker's apprehensions about injury.	
0	Allow safe lubrication: If possible, one should be able to lubricate the machine without removing the safeguards. Locating oil reservoirs outside the guard, with a line leading to the lubrication point, will reduce the need for the operator or maintenance worker to enter the hazardous area.	

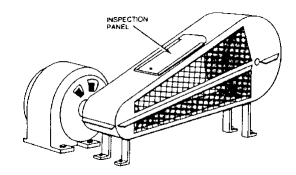
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Machine Guarding – Rotating and Moving Equipment

Safe Work Practice Number

SWP-E21



Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 851: INDUSTRIAL ESTABLISHMENTS Sections 24, 25, 75, 76
- PDI SWP: Lock out / Tag out
- CSA Standard Z432-16 Safeguarding of machinery

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Cranes, Hoists and Lift Trucks

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk			
Overhead power lines Weight of Load	Safety Boots* Gloves *			
Pinch points Other workers Noise Slips / trips	Hard Hat* Safety *Glasses			
	Hearing Protection* High Visibility Clothing			
DO	DONOT			

DO	DO NOT
 ✓ Only a competent worker can be charge of assembly / disassembly. ✓ Lifting devices are to be only operated by competent workers ✓ Every crane or similar hoisting device shall have affixed to it a load rating plate that: ○ The operator can read while at the 	 Do not ever lift a load that is larger than the load limit with any crane. Even loads that are slightly over the limit can be dangerous. If there is any doubt about a crane's ability to lift a load, don't lift that load.
 controls; and Contains enough information for the operator to determine the load that can be lifted for each configuration of the crane. 	 Do not let non-designated people communicate with the crane operator while in use. This can lead to mixed signals which will cause accidents.
 The owner of a crane or similar hoisting device shall keep a permanent record of all inspections of, tests of, repairs to, modifications to, and maintenance of the crane or similar hoisting device. The owner of a crane or similar hoisting device shall prepare a log book for it for use 	 Do not let workers "ride" on hoisting equipment, crane or lifting equipment, unless it has attachments or devices designed specifically to lift or transport people. Workers hanging from the crane can easily fall and get injured.
at a project covering the immediately preceding twelve months and the period the	 Do not operate a crane and hoist that is damaged or has any actual or suspected mechanical or electrical malfunction.

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Cranes, Hoists and Lift Trucks

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crane or similar hoisting device is on the project.

- ✓ The log book shall be kept with the crane or similar hoisting device.
- The owner of a crane or similar hoisting device shall retain and make available to the constructor on request copies of all log books and records for the crane or similar hoisting device.
- ✓ A competent worker shall visually inspect the crane's structural elements and the rigging equipment for defects before each use of the crane.
- Report any defects of equipment, other hazards, and any contraventions immediately.
- ✓ All cranes including overhead hoists must have the manufactures user manual with the equipment at all times.
- ✓ Where the operator of a crane or similar material handling equipment does not have a full view of the intended path of travel of the crane or similar material handling equipment or its load, the crane or similar material handling equipment shall only be operated as directed by a signaller who is a competent person and who is stationed,
 - \circ $\;$ In full view of the operator
 - With a full view of the intended path of travel of the vehicle, mobile equipment, crane or similar material handling equipment and its load
 - Clear of the intended path of travel of the crane or similar material handling equipment and its load.
- ✓ Follow all local regulations and requirements including permits for "critical lifts".
 - The Construction Safety Association of Ontario defines critical lifts as those

- Do not perform or allow any personnel to perform ANY work on a suspended load that requires that worker to be positioned under the suspended load.
- Do not adjust or repair a crane or hoist unless qualified and authorized to perform such maintenance.
- Do not use a hoist lead limiting device as a means to measure the load.

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Cranes, Hoists and Lift Trucks

Safe Work Practice Number

SWP-E22

lifte where the lood weight is bestime	
lifts where the load weight is heavier	
than 75% of the rated capacity.	
 Other examples of critical lifts include 	
the following:	
 Lifts in congested areas where structures, pipelines, power 	
lines, or other obstacles are located.	
 Lifts that involving turning or 	
flipping the load over where	
shock loading and/or side loading is likely to occur.	
 Lifts that involve machinery or 	
assemblies furnished by others	
or lifts where the load weight	
is not known.	
 Lifts in areas of poor soil or 	
unknown ground conditions.	
 Lifts involving potentially 	
unstable pieces.	
 Lifts involving multiple cranes. 	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 851: INDUSTRIAL ESTABLISHMENTS Sections 24, 25, 75, 76
- PDI Safe Work Practice SWP- A16 Safe Limits of Approach
- PDI Safe Work Practice SWP-16 Rigging and Hoisting

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Cranes, Hoists and Lift Trucks

Safe Work Practice Number

SWP-E22

Basic Types and Configurations

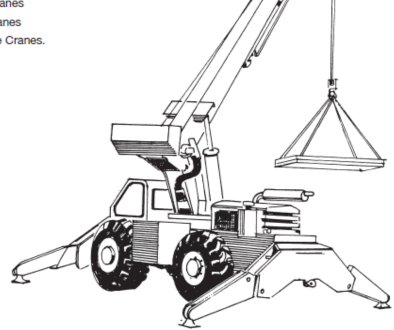
The evolution of the mobile crane has led to many types and designs to satisfy both the general as well as the specific needs of construction and industrial operations. This manual is concerned with mobile cranes used for construction purposes as well as industrial applications.

The basic operational characteristics of all mobile cranes are essentially the same. They include:

- · Adjustable boom lengths
- · Adjustable boom angles
- · Ability to lift and lower loads
- · Ability to swing loads
- · Ability to travel about the job site under their own power.

Within the broad category of mobile cranes there have evolved the following basic types and configurations:

- Boom Trucks
- Industrial Cranes
- · Carrier-Mounted Lattice Boom Cranes
- · Crawler-Mounted Lattice Boom Cranes
- Carrier-Mounted Telescopic Boom Cranes
- Crawler-Mounted Telescopic Boom Cranes
- Rough Terrain Cranes
- Mobile Tower Cranes
- · Heavy Lift Mobile Cranes.



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MS Altair 4x Bump Test Calibration

Safe Work Procedure Number

SWP-E23

Potential Hazards Present	Required Personal Protective Equipment: *may be required based on risk – see FLHA form			
This multi-gas detector tests for Lower explosive limit of hydrocarbons (LEL), oxygen, carbon monoxide, and hydrogen sulfide levels		Fire Extinguisher*		Gloves*
This instrument monitors gas concentrations in ambient air.		Safety Boots*		Hard Hat*
Multi-gas detectors require a "BUMP TEST" daily & "RE-CALIBRATION" monthly.				Respiratory Protection*
Required Materials & Equipment				

Bump test gas cylinder (Mixed gas)

0.25 liters/min flow regulator

1/8" ID Super thane ester tubing (tube which connects to bottle & clamp)

Altair 4 calibration cap

	Procedure					
Before You Start	BUMP TEST – Daily					
	• Inspect MSA ALTAIR 4X to the unit.	monitor prior to use,	looking for any visible o	Jamage		
	• Ensure battery is fully cl	harged prior to use.				
	 Ensure to check expirati to your supervisor or sa 	-	n expired/empty gas cy	linders		
Bump Test	• Start with the monitor in	n normal mode				
Procedure						
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MS Altair 4x Bump Test Calibration

Safe Work Procedure Number

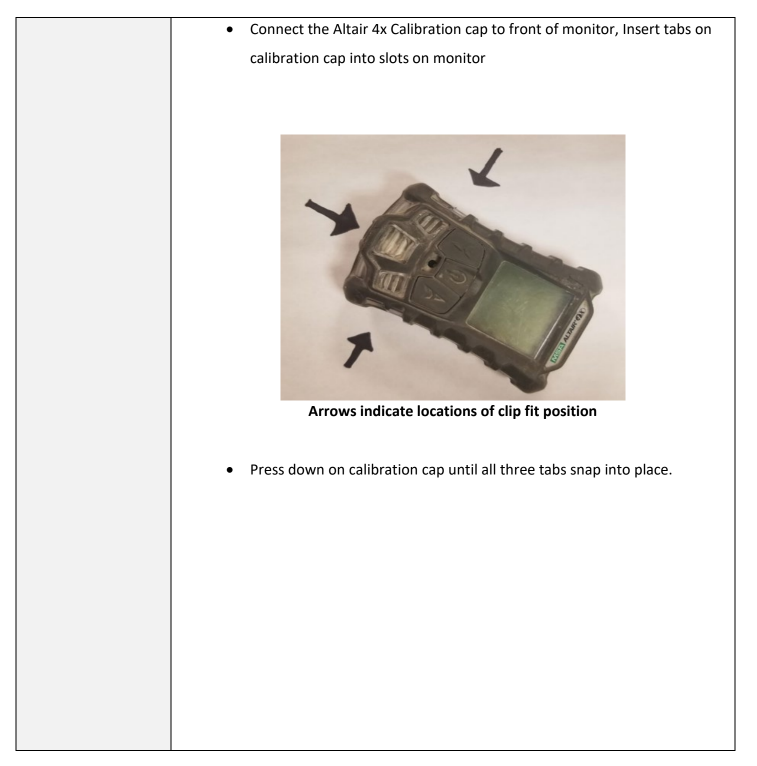


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MS Altair 4x Bump Test Calibration

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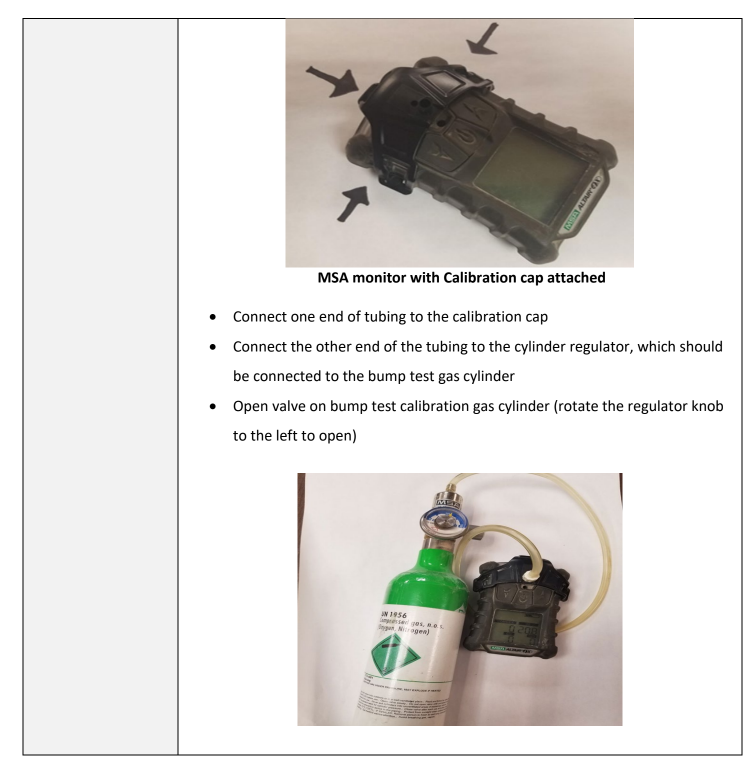


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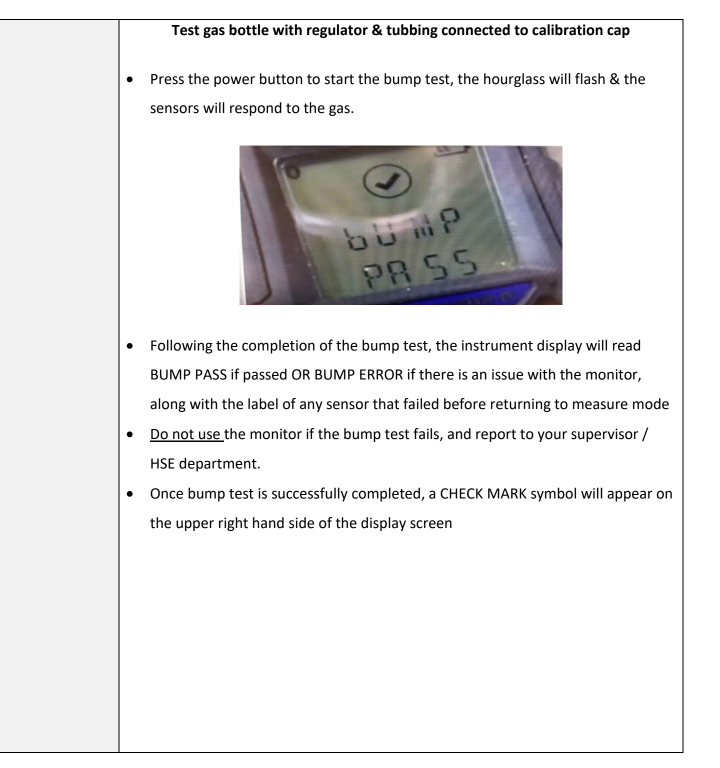


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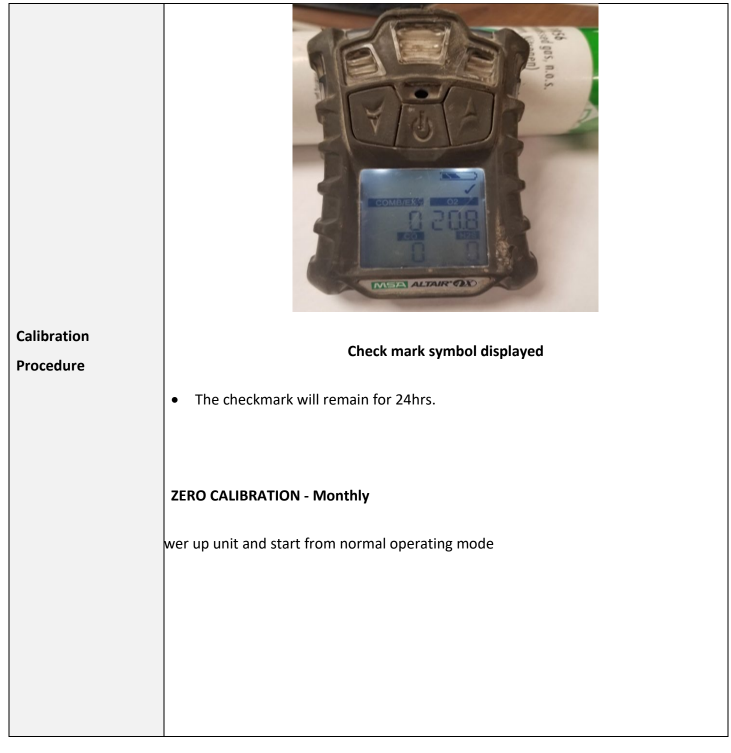


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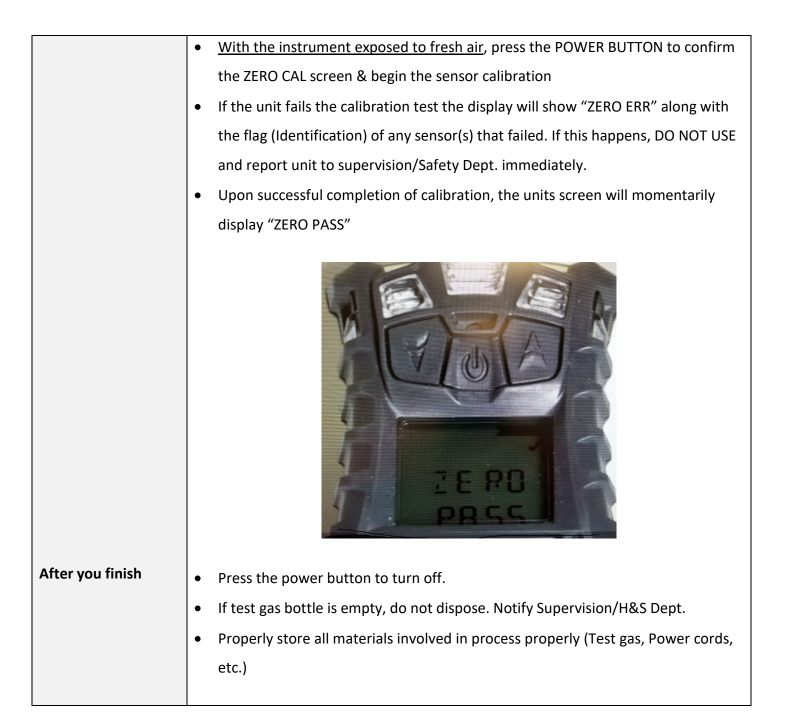
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MS Altair 4x Bump Test Calibration

Safe Work Procedure Number

SWP-E23



Guidance Documents/ Standards/ Applicable Legislation/ Other:

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MS Altair 4x Bump Test Calibration

Safe Work Procedure Number

SWP-E23

- Occupational Health and Safety Act (OHSA), R.S.O. 1990
- CSA standards
- MSA ALTAIR 4x OPERATING MANNUAL

This Safe Work Procedure must be reviewed any me the task, equipment, or materials change, and at

minimum every three years.

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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

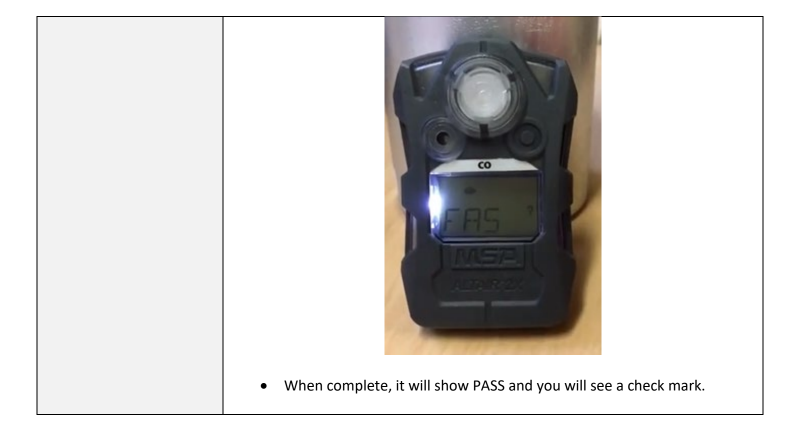
Potential Hazards Present		Required Personal Protective Equipment: *may be required based on risk – see FLHA form			
-	rs gas concentration in tests for carbon monoxide		Fire Extinguisher*		Gloves*
 only. Gas detectors require a "BUMP TEST" daily & "RE-CALIBRATION" monthly. 			Safety Boots*		Hard Hat*
					Respiratory Protection*
 Bump test gas cylinder Check expiration date of Gas 0.25 liters/min Flow Regulator 1/8" ID Super thane ester tubing (Tube which connects to bottle & clamp) 					
	Procedure				
 The Altair 2X monitor has only one button - on the right below the sensor. Holding the button down will turn on the monitor. It will cycle for about a minute. You will see FAS on the screen (Fresh Air Set Up) – Hitting the button on the right again will allow the set up to continue 					

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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

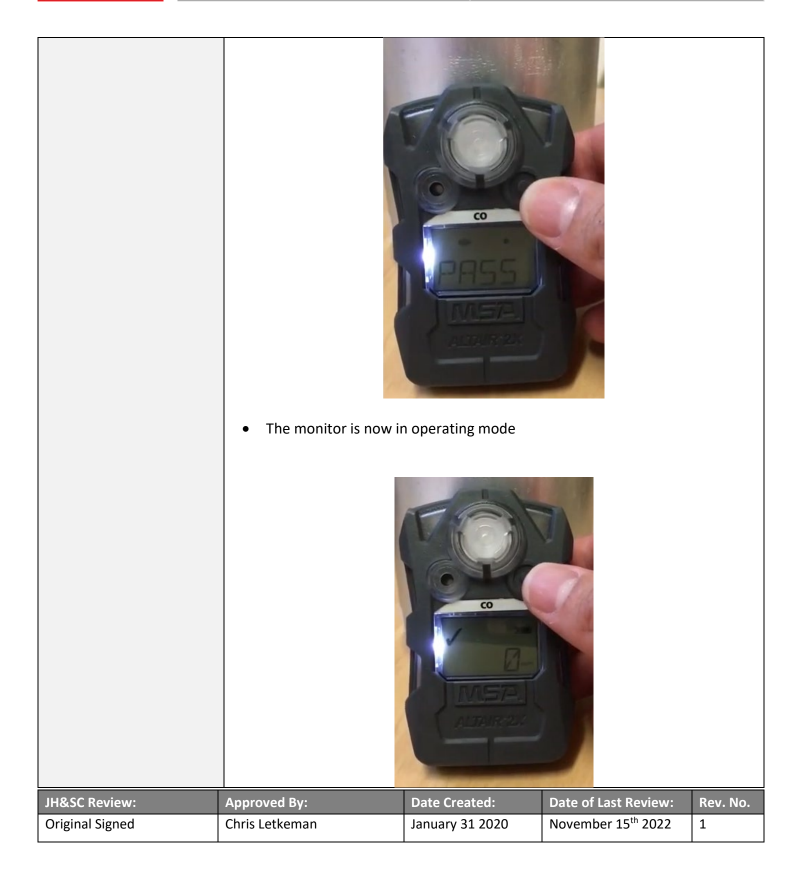


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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number





MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

Bump Test Procedure Daily	
	 There is not a cap cover for the Altair 2X, so simply place the open end of the tubing to the sensor

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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

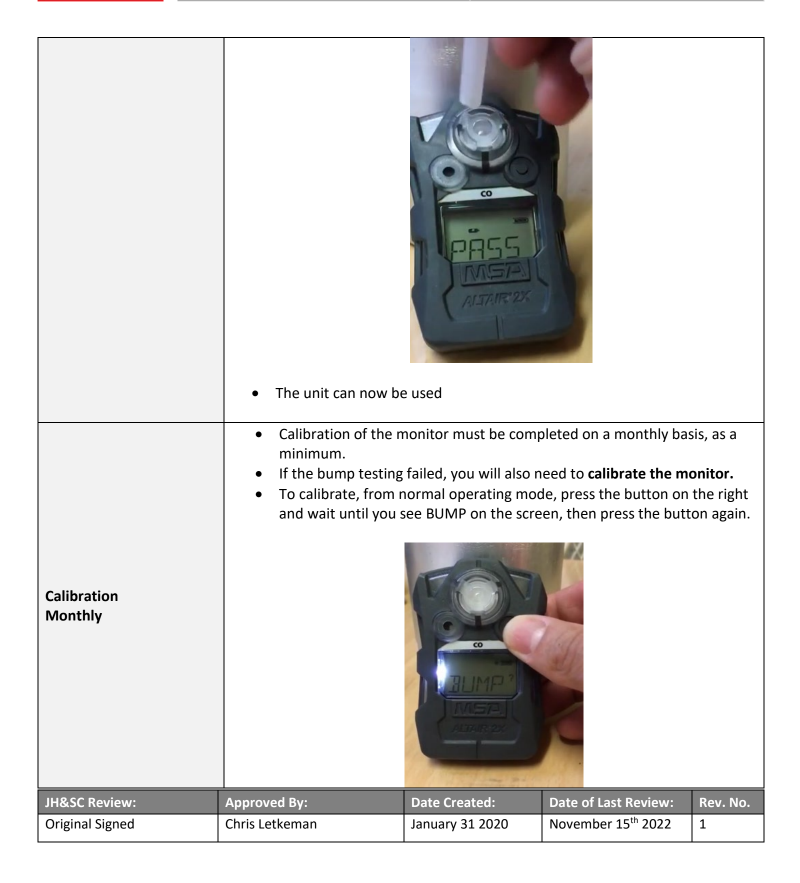


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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number





MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

SWP-E24

- When you see the word ZERO, hit the button, which will zero the unit out.
- You will then see the word SPAN, press the button again which will allow you to commence the calibration.
- Put one of the hose ends to the sensor, turn the gas on just like you would to bump test the monitor and hold it to the meter.



• Once it passes it will flash GREEN and then you will see a check mark once it is at zero.



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MSA Altair 2x Bump Test Calibration

Safe Work Procedure Number

SWP-E24

	The unit is now calibrated
After You Finish	 To turn off the device, hold the button down until the monitor beeps and completely turns off. If calibration fails notify safety department ASAP If test gas bottle is empty, Do not dispose of, Notify Supervision/H&S Dept.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act (OHSA), R.S.O. 1990
- CSA standards
- MSA ALTAIR 2x OPERATING MANNUAL

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WHMIS

Safe Work Practice Number

	Potential Haza	rds Pres	ent	Required Personal Protective Equipment * may be required based on risk – see FLHA form				
\diamondsuit	Compressed Gas		Acute Toxicity	Ð	Safety Glasses	St.	eel Toed Boots*	
A State	Corrosive	(!)	Health Hazard	R	Face Shield*		Hard Hat*	
	Environmental Hazard		Acute Health		Hand Protection*		Protective	
	Explosive		Oxidizing			Clothing*		
	Flammable		Biohazard		Repiratory Protection*		Fire Extinguisher*	

DO	DO NOT
✓ Wear approved PPE as noted	 Do not use hazardous products without reading the SDS for Safety Precautions
✓ Ensure that you have received adequate	с ,
WHMIS instruction	 Do not use a product with a missing or damaged label
✓ Be aware of company Emergency Procedures	
 ✓ Know the location of the Safety Data Sheets (SDS) for the products you are working with. 	 Do not accept delivery of hazardous products without their SDS's and Supplier Label
 Read and review the SDS to determine all relevant chemical properties and all required precautions of the substance(s) you will be working with 	

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WHMIS

Safe Work Practice Number

SWP-001

~	Know the location of First Aid Kits and Eye Wash Stations
✓ ✓	Ensure all hazardous products have a Supplier Label affixed If product is put into another container it
✓	must be affixed with a Workplace Label Always replace missing or illegible labels

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that SDS's are present and followed at all times
- WHMIS Regulation Ontario
- https://www.ihsa.ca/rtf/health_safety_manual/pdfs/health/WHMIS.pdf
- PDI Standard 11: WHMIS

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stop

Safe Work Practice

Cold Stress

Safe Work Practice Number

SWP-O02

	Potential Hazards Present										Required Personal Protective Equipment * may be required based on risk – see FLHA form						
	Low temperature exposure											Wa	rm C	lothing			
					DO)								D	0 N(DT	
✓	Wea	ar PPI	E as	note	d								× Dor	not restrict	blood	flow with ti	ight fittin
\checkmark	Wea	ar sev	veral	laye	rs of	clot	ning	rath	er tl	han d	one		foot	wear			-
	thic	k laye	er										× Dor	not rub skin			
\checkmark	Wea	ar syr	the	tic fa	brics	next	to	the s	kin †	to "w	/ick"		× Dor	not ignore s	ympto	om of cold e	exposure
	awa	y swe	eat										see	below			
		ar a w		•							•						
√		ar wa	_						-			S	igns an	d Sympto	oms	Fros	stbite
\checkmark	Cha the	nge iı cold	nto d	dry cl	othe	es if y	ou l	oecoi	me	wet i	n	Η	ypothermia a	nd Frostbite		Sign	Sympto
\checkmark	Con	sume	e wa	rm hi	igh c	alorie	e dri	inks a	and	food			Hypot	hermia		Hard, stiff skin	Prickling pair affected are
\checkmark	Rep	ort al	ll Co	ld Str	ess	relate	ed sy	ympt	oms	5			Sign	Symptom]	White, waxy skin	Numbness
\checkmark	-	ow re	com	nmen	ded	sche	dule	e of b	rea	ks as			-	Cantular	-	Impaired	
	dire	cted										PC	ale	Confusion		movement	
Air temp (sunny		No noti wir		8 km/l (5 m		16km/h (10 m		24 km/ (15 m			′h wind mph)	sto	ivering (may op as condition orsens)	Drowsiness			< h
°C	°F	Max work	No. of	Max work	No. of	Max work	No. of	Max work	No. of	Max work	No. of		ick of ordination		1	-	- La more
	(approx.)	period	breaks	period	breaks		breaks		breaks 3	period	breaks		entual			-	
-26° to -28°	-15° to -19°	Normal breaks		Normal breaks		75 minutes	2	55 minutes	3	40 minutes		ur	consciousness		J		
-29° to -31°	-20° to -24°	Normal breaks	1	75 minutes	2	55 minutes	3	40 minutes	4	30 minutes	5					Frostbite or	n the fingers
-32° to -34°	-25° to -29°	75 minutes	2	55 minutes	3	40 minutes	4	30 minutes	5	No	on- gency						
-35° to -37°	-30° to -34°	55 minutes	3	40 minutes	4	30 minutes	5 Non- stop										
-38° to	-35° to	40 4 30 5 Non- minutes minutes emergency work should stop															
-39° -40° to -42°	-39° -40° to -44°	30	5		Non-emergency		hould										
-42° -44° minutes work should stop																	

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Cold Stress

Safe Work Practice Number

SWP-O02

Guidance Documents/ Standards/ Applicable Legislation/ Other:

<u>https://www.ihsa.ca/rtf/health_safety_manual/pdfs/health/Cold_Stress.pdf</u>

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Heat Stress

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form
High temperature	Drinking Water

DC				DO NOT	
 ✓ Avoid extended work when possible ✓ Stay hydrated 	in hot environments,	×	Do not use s doctor	alt tablets unless direc	ted by a
 ✓ Wear loose, breathat ✓ Know the symptoms 	opriately – see guidance to coordinate strenuous periods	×	extended pe	ose yourself to direct su eriods, if possible r dark colored clothing,	
i.e. equipment	t sources, when possible	×		inue to work if you exp ssociated with sunstro tion	
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Heat Stress

Safe Work Practice Number

SWP-003

 Take appropriate rest periods based on the environmental factors i.e. temperature and humidex 							
Humidex 1 General Controls	Response	Humidex 2 Job-Specific Contro					
25 - 29	Supply water to workers on an "as needed" basis.	32 - 35					
30 - 33	Post Heat Stress Alert notice. Encourage workers to drink extra water. Start recording hourly temperature and relative humidity.	36 - 39					
34 - 37	Post Heat Stress Warning notice Notify workers that they need to drink extra water. Ensure workers are trained to recognize symptoms.	40 - 42					
38 - 39	Give workers a 15-minute break every hour. Provide adequate cool (10-15°C) water. Provide at least 1 cup (240 ml) of water every 20 minutes. Send workers with symptoms to get medical attention.	43 - 44					
40 - 41	Give workers a 30-minute break every hour. Provide adequate cool (10-15°C) water. Provide at least 1 cup (240 ml) of water every 20 minutes. Send workers with symptoms to get medical attention.	45 - 46*					
42 - 44	 Give workers a 45-minute break every hour (unless this is not practicable). Provide adequate cool (10-15°C) water. Provide at least 1 cup (240 ml) of water every 20 minutes. Send workers with symptoms to get medical attention. 	47 - 49*					
45 or over	Only medically supervised work can be done.	50* or over					

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- <u>https://www.ihsa.ca/rtf/health_safety_manual/pdfs/health/Heat_Stress.pdf</u>
- https://www.labour.gov.on.ca/english/hs/pubs/gl heat.php

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Heat Stress

Safe Work Practice Number

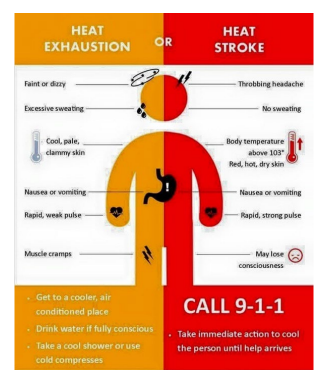
	Relative Humidity (%)														
	°F	40	45	50	55	60	65	70	75	80	85	90	95	100	
	110	136													
	108	130	137									1		1	With Prolonged Exposure
	106	124	130	137	Surger,	Sec. news			н	ea	t Ir	nde	x		and/or Physical Activity
(-F)	104	119	124	131	137			(/	Appo	rent	Tem	pera	ture)		
	102	114	119	124	130	137				a second second		and the second second			Extreme Danger
ILE	100	109	114	118	124	129	136								Heat stroke or sunstroke
£	98	105	109	113	117	123	128	134		and the second	Sec.		+12.4192		highly likely
Temperature	96	101	104	108	112	116	121	126	132		e Hereita (1		14.7	Danger
å	94	97	100	102	106	110	114	119	124	129	136				Sunstroke, muscle cramps,
Ε	92	94	96	99	101	105	108	112	116	121	126	131			and/or heat exhaustion likely
e	90	91	93	95	97	100	103	106	109	113	117	122	127	132	Extreme Caution
	88	88	89	91	93	95	98	100	103	106	110	113	117	121	Sunstroke, muscle cramps,
Air	86	85	87	88	89	91	93	95	97	100	102	105	108	112	and/or heat exhaustion possible
	84	83	84	85	86	88	89	90	92	94	96	98	100	103	Caution
	82	81	82	83	84	84	85	86	88	89	90	91	93	95	Fatigue possible
	80	80	80	81	81	82	82	83	84	84	85	86	86	87	

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Heat Stress

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Noise Exposure

Safe Work Practice Number

SWP-004

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form					
Excessive sound levels	Hearing Protection					
DO	DON	NOT				
✓ Wear approved PPE as noted	 Do not use headpho 	nes as hearing protection				
 A noise survey is to be conducted to identify high noise areas 	 Do not exceed the exposure limits listed below 					
 ✓ For work performed at a client's location, 	3 dB(A) Exchange Rate	Maximum Permitted				
observe posted noise signage and implement		Daily Duration (hours)				
controls as needed.	85	8				
✓ Try and reduce or eliminated sound levels if	88	4				
possible	91	2				
 engineering controls are to be used to 	94	1				
reduce noise whenever practicablePerform work in a less noisy area if	97	0.5				
possible	100	0.25				
 Limit exposure time in high decibel areas 						
 ✓ Hearing protectors are to be used where engineering controls are not practicable to ensure workers are not exposed to noise that exceeds 85 dBA over an 8 hour time period 						
 ✓ Wear the appropriate type of hearing protection for the task you are performing (see chart below) 						

✓ Clean your hands before inserting ear plugs

√	Double hearing protection may be required
	when the Noise Reduction Rating (NRR) of
	the hearing protection does not reduce the
	level of exposure below acceptable limits

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ensure that manufacturer's instructions are present and followed at all times
- https://www.labour.gov.on.ca/english/hs/pubs/noise/
- https://www.ontario.ca/laws/regulation/150381
- <u>https://www.ihsa.ca/rtf/health_safety_manual/pdfs/equipment/Hearing_Protection.pdf</u>
- PDI PPE Standard
- Customer Site Specific Rules and Procedures

	FOAM EARPLUGS	PREMOULDED EARPLUGS	EARMUFFS	FORMABLE EARPLUGS	CUSTOM- MOULDED EARPLUGS	SEMI-INSERT EARPLUGS
		RO	\mathbf{O}	0	E	O
STYLE and COMFORT	Made of compressible plastic foam. Comes in many shapes. Often described as "disposable plugs." Elasticity lets them adapt easily to changes in ear canal.	Usually made of plastic or silicone rubber attached to a flexible stem for handling and insertion. Comes in many shapes and sizes to suit different ear canals.	Consists of two insulated plastic cups attached to metal or plastic band. Cups are equipped with soft cushions for seal and comfort. Headband tension ensures good seal.	Made from pliable material such as cotton/ wax mixture, silicone putty, and mineral wool.	Custom made to fit a particular ear by taking an impression of the ear, making a mould, and casting a plug.	Commonly known as banded earplugs or canal caps or mall caps or pods that are held in place over the ear canal by spring- loaded bands.
INTENDED USE	Most brands can be reused a few times before being discarded.	To be used more than once.	To be used regularly. Can be worn with or without plugs. Easily attached to hard hats.	Single-use for mineral wool products. Multi-use for cotton/wax products. Semi- permanent for silicone putty products.	Permanent use	To be used more than once.
HYGIENE PRACTICES	Clean hands required each time fresh plugs are inserted.	Plugs should be cleaned regularly with warm soapy water, preferably after each removal from ear.	General maintenance required. Headband must be maintained. Cushions must be replaced when soiled or brittle.	Clean hands required for shaping and insertion.	Wash with hot water and soap, preferably after removal.	Wash with hot water and soap, preferably after removal.

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Bugs and Insects

Safe Work Practice Number

Potential Hazards Present	 red Personal P e required based		
Itchiness Irritation Allergic reactions	Gloves*	¢	Safety Glasses*
Diseases, such as: • Malaria • Lyme disease • West Nile virus	Long Sleeves*		Long Pants
 Zika virus Note: In Canada, West Nile virus and Lyme disease are health concerns. However, for most Canadians, the risk of getting these illnesses and serious health effects is very low.* 	Safety Footwear		Hard Hat*

D	0			DO NOT	
 ✓ Wear pants, social sleeves, especial heavy brush witt Taping the tucking tucking the tucking tucking tucking the tucking tuck		* * *	anyone. Do not use When you re as advised, y repellant. Do not keep for extended and insects.	nore than 30 percent of repellant mixed with s apply sunscreen every you may overexpose y food and drink expose periods, as this may at	sunscreen. two hours ourself to ed outside tract bugs
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Bugs and Insects

Safe Work Practice Number

- ticks are often found along trail edges, mostly in wooded areas or tall grass
- mosquitoes can bite at any time of the day, and are more active at dawn and dusk
- ✓ Use the correct repellant.
 - Insect repellents containing DEET can be used safely when applied as directed and in the right concentration, depending on age. For adults and children older than 12 years old the safe concentration limit is up to 30%
 - Adults can wear permethrintreated clothing, which works by repelling mosquitoes.
- ✓ Try repellents on a small patch of exposed skin before slathering all over.
- ✓ Wash your hands after applying repellants.
- Consult a physician if you are traveling out of the country or need to use bug repellent daily for prolonged periods.
- Seek medical attention if you have a reaction to a bite or sting

- Don't use fragranced products such as scented laundry detergent or lotions as that can attract biting insects.
- Don't apply insect repellent near the eyes or mouth
- ✗ Do not use repellents on open wounds or skin that's irritated or sunburned.
- Don't use products that don't protect well against biting insects Certain products aren't recommended for protection against insect bites because they may not be very effective or long-lasting. These products include:
 - o Citrosa houseplants
 - Odour-baited mosquito traps
 - Electronic or ultrasonic devices
 - Electrocuting devices, like bug zappers
 - Skin moisturizer or sunscreen combined with insect repellent
 - Products that combine skin moisturizer and insect repellent are not approved in canada
 - Wristbands, neckbands and ankle bands that contain repellents

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Bugs and Insects

Safe Work Practice Number

SWP-005

~	Check for ticks thoroughly after returning indoors and remove ticks properly.	
~	Wash clothing and repellent-coated skin when you come indoors.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- Ontario Regulation 1990, Reg. 851: Industrial Establishments
- * Insect Repellants <u>Health Canada</u>

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Vibration

Safe Work Practice Number

Poten	Potential Hazards Present		ed Personal P required based		
Hand-arm vibration	Vibrating objects such as power tools send		Gloves*	Ð	Safety Glasses*
	vibration through the hands and arms		Safety* Footwear		Hearing Protection*
Whole- body vibration	Vibrating surfaces where a worker stands or sits send vibration throughout the body			LA.	Hard Hat*

 When the vibration hazard cannot be removed or controlled adequately, Personal Protective Equipment (PPE) such as antivibration gloves may be used Use the appropriate gloves. Conventional protective gloves (e.g., cotton, leather), commonly used by workers, do not reduce the vibration that is transferred to workers' hands when they are using vibrating tools or equipment. Use gloves and clothing to help maintain the back with end, wrist and forearm. Excessive hand grip force increases ligament and tendon tension and reduces local blood circulation worsening the effects of 	DO	DO NOT
environments environments environments	 removed or controlled adequately, Personal Protective Equipment (PPE) such as antivibration gloves may be used ✓ Use the appropriate gloves. Conventional protective gloves (e.g., cotton, leather), commonly used by workers, do not reduce the vibration that is transferred to workers' hands when they are using vibrating tools or equipment. ✓ Use gloves and clothing to help maintain blood circulation during work in cold 	 Do not work for extended continuous periods with vibrating tools. Do not use excessive handgrip. The type of grip and tightness used to hold a vibrating tool can affect user posture, and the forces applied against the hand, wrist and forearm. Excessive hand grip force increases ligament and tendon tension and reduces local blood circulation worsening the effects of

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PDD PRIESTLY DEMOLITION INC

Vibration

Safe Work Practice Number

SWP-006

\checkmark	Use a minimum strength hand grip that still	
	allows the safe operation of the tool or	
	process.	
\checkmark	Rest the tool on the work piece whenever	
	practical.	
\checkmark	Limit the time spent by workers on a vibrating	
	surface.	
\checkmark	Mechanically isolate the vibrating source or	
	surface to reduce exposure.	
,		
\checkmark	Ensure that equipment is well maintained to	
	avoid excessive vibration.	
./	Install vibration domains costs if applicable	
\checkmark	Install vibration damping seats, if applicable	
\checkmark	Maintain tools properly. Tools that are worn,	
-	blunt or out of alignment will vibrate more.	
\checkmark	Buy or use low vibration tools and equipment	
\checkmark	Select the lowest vibration tool for the job	
	use tools in ways that minimize vibration	
	exposure	
\checkmark	8	
	disease and ask about the possibility of	
	changing to a job with less exposure.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- American Conference of Governmental Industrial Hygienists (ACGIH) has developed Threshold Limit Values (TLVs) for hand-arm vibration exposure.

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- American Conference of Governmental Industrial Hygienists (ACGIH) has developed Threshold Limit Values (TLVs) for whole-body vibration exposure.
- Canadian Center for Occupational Health & Safety

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Propane

Safe Work Practice Number

Potential Ha	Potential Hazards Present			Required Personal Protective Equipmer * may be required based on risk – see FLHA for			
Flammable / explos Displacement of Bro Frostbite.			Glo	oves*		Safety Glasses*	
Carbon Monoxide (combustion).	from incomplete			fety* wear		Hard Hat*	
D	0			DO	NOT		
	-	 Do not throw propane cylinders in the garbage. To dispose of your old cylinder, of it off at a municipal transfer station or dep that accepts propane cylinders. Your prop supplier may also accept cylinders for disp 				nder, drop or depot ar propane	
where temp	ed gas cylinders: ntilated storage area eratures are below 52°C. secured with a rope, wire	 Do not store cylinders inside buildings, or carried in closed canopies, vehicles or tool vans, following applicable legislation. 			or tool		
or chain to p	orevent falling during on, usage or storage.	 Do not use cylinders if shoulder label/stamp in not legible. 			el/stamp is		
handling are	away from processing and eas, and from incompatible o not store with oxidizing	 Do not store propane cylinders indoors, in a heated, enclosed or inhabited space. 					
agents, oxygen or chlorine. Review the SDS); separate storage can minimize personal injury and damage in case of		 Do not hoist propane cylinders by their cylinder valves or protective collars. 					
with the nar	or leaks. area that is well labelled mes of the gases stored, dicating no smoking.	 Do not attempt to deliver propane cylin by carrying them up extension ladders. 		,			
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Propane

Safe Work Practice Number

- So that full containers and empty containers are stored separately.
- Inspect propane cylinders for damage prior to use or filling. Cylinders containing dents or gouges to their walls shall not be filled or used.
- ✓ Inspect cylinder's protective collar and foot ring for broken welds or corrosion.
- Ensure that the cylinder valve outlet has a safety plug installed when not in use and that the cylinder safety relief valve is unobstructed.
- ✓ Handle propane cylinders in an upright position secured to wheeled carts/dollies.
- ✓ Avoid dropping, bumping or rolling cylinders on their sides.
- ✓ A regulator must be installed on cylinder prior to use
- ✓ Keep the area around propane cylinders clear and avoid placing materials or clothing on top of cylinders.
- ✓ When not in use, a plug or cap must be used to seal the valve opening.
- ✓ Place a charged ABC type fire extinguisher in the work area.

- Do not smoke or have open flame around or near stored propane cylinders.
- * Do not paint over a cylinder in any fashion.
- Do not allow skin contact with liquid propane as it is extremely cold and can cause frostbite.
- Do not heat tanks to increase flow use a manifolded system instead.

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Propane

Safe Work Practice Number

SWP-O07

~	Suppliers delivering the product or setting up the equipment must be trained in the safe handling of the material.	
√	Nylon slings must be used in a "choker" fashion when loading, off-loading or lifting propane tanks.	
~	"Lifting lugs" provided on tanks are not to be used. Slings are to be wrapped around the shell of the tank.	
✓	Tank valves and regulators are to be removed from the tank prior to moving.	
~	All trucks, cranes or equipment used to handle propane tanks must be equipped with a fire extinguisher appropriate for the size and type of tank.	
✓	Except in an emergency, any movement or repositioning of tanks shall be performed by a competent worker.	
~	Portable cylinders must be inspected and requalified every 10 years – it is against the law to fill an outdated cylinder.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:							
 Ontario Reg. 213/91: Construction Projects Workplace Hazardous Material Information System (Reg. 860) SDS Propane Transportation of Dangerous Goods Act PDI Carbon Monoxide SWP 							
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Propane

Safe Work Practice Number

SWP-007

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Dust (General)

Safe Work Practice Number

Potential Hazards Present	ed Personal P required based		
 Dust may contain microscopic solids or liquid droplets that are small enough to get deep into the lungs and cause serious health problems 	Gloves*		Respiratory Protection
 Large particles may irritate the nose, throat and eyes. 	Safety Footwear*	Þ	Eye Protection

DO	DO NOT
✓ Be aware of the health risks associated with exposure to specific high hazard materials / chemicals. Consult the Designated Substance Survey (DSS) available for most demolition projects and the corresponding Safety Data Sheet (SDS).	 Do not dry sweep, when possible. Do not create unnecessary sources of ignition, including heat sources, friction, sparks and open flames. Do not use a respirator, including disposable
Control the risk You may need to use a range of controls to manage dust. They can include:	 Do not use a respirator, including disposable respirators, without being trained on the proper fit and use. Do not use compressed air for cleaning dust off yourself or others
 Eliminate or reduce: ✓ Look at ways to stop or reduce the amount of dust you make before work starts. ✓ Design changes, using different materials, or using different tools or work methods can sometimes achieve the same result and create less dust. 	
 Control at source: ✓ When elimination or reduction can't be done, it is important to stop the dust from getting into the air. Options include: 	

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Dust (General)

Safe Work Practice Number

SWP-008

	 Water suppression and on-tool extraction. Water can be used to damp down dust, and on-tool extraction removes the dust as you create it. 	
Respira	atory protection:	
√ √	Some tasks produce so much dust that water suppression or on-tool extraction is not enough. In these cases, face masks or other respiratory protective equipment should be used. Like all personal protective equipment, respiratory protective equipment is the last line of protection and should always be used in combination with other controls.	
Other	Controls:	
~	 In some situations, you may need to combine these controls with other measures like: Keeping other people away from the work, Stopping any dust from spreading with sheeting Rotating workers and/or ventilating the work area. 	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- R.R.O. 1990, Regulation 833 (Control of Exposure to Biological or Chemical Agents) a
- Ontario Regulation 490/09 (Designated Substances)
- Ontario's Occupational Health and Safety Act.
- SDS for materials you are working with.
- Project Specific Designated Substance survey (where available)

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Dust (General)

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Chemical Spill

Safe Work Procedure Number

SWP-009

Potential Hazards Present	Required Safety Devices: * may be required based on risk – see FLHA form	
Exposure to chemicals	Safety Footwear* Respiratory Protection*	
Refer to the Safety Data Sheet (SDS) for specific hazards associated with the	Disposable coveralls* Hard Hats*	
chemicals you work with or may be exposed to	Safety glasses* Gloves*	

Required Materials & Equipment

• Spill kits

• In the case of large spills, spill kit inventory and off-site materials can be called upon. Other materials available for spill response from outside and on-site sub-contractors include:

- \circ Shovels
- o Vacuum trucks
- o Booms
- \circ Excavators
- o Bags of absorbent
- o Loaders
- In the event of large spills will call on the resources of commercial spill clean-up companies, and local fire response teams.

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Chemical Spill

Safe Work Procedure Number

	Procedure
	EVALUATE ways to minimize potential spills in the storage area, when
	transported in the workplace, during transfers to other containers, and
	during use.
	 PROTECT containers and pipes from damage.
	INSPECT containers and pipes regularly for leaks, corrosion or signs of
	degradation.
	USE spill trays and secondary containment where leaks may occur.
	• BE AWARE of any instability or incompatibility, which may lead a
	container to break or overflow.
	• USE only as much of the material as you need at a time.
Before You Start	• USE pumps or other mechanical devices instead of pouring directly into a
	container.
	BOND and GROUND containers of flammable liquids.
	CLOSE containers after using them.
	DISPOSE of chemicals if no longer needed.
	MAINTAIN good housekeeping and minimize clutter.
	• There is always a chance that a spill or leak can happen when chemicals
	are used in the workplace. The Accidental Release Measures section of
	the Material Safety Data Sheet (SDS) provides general guidance on the
	actions to take in case of a spill or leak.
During Your Work	TANDARD PROCEDURE FOR ANY SPILL

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Chemical Spill

Safe Work Procedure Number

PRIEST

DEMOLITION INC

SWP-O	09

	Safety of Personnel
	Consider the safety of all persons first.
	If any personnel have been affected or injured by a spill, medical
	attention should be rendered as soon as possible.
	Identification of Spill
	• All employees must inform the Supervisor at once, of a spill.
	• If the employee can safely stop the spill at the source, this should be
	done.
	• The Supervisor will investigate and confirm the spill. The supervisor will:
	 Determine the source, if possible;
	\circ Assess the size and nature of the spilled material (oil, chemicals);
	\circ Mobilize a response team to take immediate action to stop or
	reduce the spill and contain it, without endangering the health
	and safety of the workers or local population;
	\circ Take action to reduce hazards to persons working near the spill;
	 Contact the appropriate regulatory agencies where necessary.
	• The Supervisor will assume the role of Response Coordinator for most
	minor spill incidents unless relieved as below.
	• The Project Manager or designate should be called to assume the role of
	Response Coordinator if the spill is considered major, such as:
	 A bulk oil tank rupture;
	 A fuel pipeline rupture;
	 A release of oil or chemical outside of the property;
	 A spill to the storm water drainage system
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Chemical Spill

Safe Work Procedure Number

 It requires additional resources such as mobilizing equipment contractors
for response.
Response
 Take any actions necessary to prevent the spill from contaminating
groundwater or offsite surface water (e.g. clean-up using an absorbent
material mixed with sand).
• If the spill has the potential to leave the site then the Project Manager or
designate must contact the Ministry of the Environment Spills Action
Centre immediately and keep close contact with the Ministry of the
Environment while the response is underway.
 Actions for the different spill types are documented as follows
Documentation
• The Supervisor involved in the spill discovery will complete an Incident
and Accident report as soon as possible and submit electronically.
 A daily log will be maintained of the spill cleanup activities.
• A full report of the incident shall be completed by the Project Manager
or designate, using the online reporting system. The report should
include the following information:
 The date and time of spill;
 The name of the personnel involved in initial response;
 Location of incident;
 The substances involved (estimated quantity);
 Actions taken to respond (containment, cleanup);

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Chemical Spill

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 Government and agency personnel contacted; Media involvement (if any); Evaluation of response effectiveness; Description of ongoing requirements (remediation of soils, monitoring. etc); Identification of cause; Recommendations for prevention of future incidents; and Other relevant information. RESPONSE TO OL SPILLS ON LAND Consider the safety of all persons first. The oil should be prevented from escaping to storm water drains; Collect the oil or soak up material using absorbent material. Once the spill cleanup is completed, place the used absorbent pads or contaminated materials into drums for appropriate disposal. Oil soaked sand or soil will be removed where necessary. Larger Quantity spills: Obtain plastic tarp(s), absorbent sheeting, or other ultra-dry absorbent and any other necessary spill containment equipment, hoses, etc. A berm of soil should be constructed down-slope from the seepage or spill. Provide containment of spill at outfall locations and storm drain outlets. A tarp can be placed in such a way that the fuel can pool for collection and removal (such as at the foot of a berm). 	
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	• Provide containment of spill at outfall locations and storm drain outlets.
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Chemical Spill

Safe Work Procedure Number

	If there is a large volume of spilled product, pump the oil into spare
	empty drums and store in a secure area for appropriate disposal.
	 Absorbent sheeting or sand can also be used to soak up spilled oil.
	 Contaminated soils should be excavated and replaced with clean fill
	where required
	Once the spill cleanup is completed, place the used absorbent pads or
	contaminated materials into the drums for disposal. Disposal will be in
	accordance with regulatory requirements.
<u>R</u>	ESPONSE TO CHEMICAL SPILLS
	Consider the safety of all persons first.
	• If any personnel becomes affected or injured by the spill during response,
	medical attention should be rendered as soon as possible.
	Notify the supervisor immediately.
	Determine chemical released.
	Refer to the Accidental Release Measures section of the Material Safety
	Data Sheet (SDS) for general guidance on the actions to take in case of a
	spill or leak for the specific product.
	 Assemble the necessary safety equipment before attempting to contain
	the spill, (such as latex or other protective gloves, goggles or safety
	glasses, masks or breathers, etc.).
	• Apply absorbents to soak up liquids (refer to SDS for appropriate type).
	• Place plastic sheeting over solid chemicals, such as dusts and powders, to
	prevent them from spreading by wind and to prevent attraction by birds
	or other mammals.

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Chemical Spill

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	Neutralize acids or	caustics (refer to SDS	sheet). Place spilled ma	aterial		
	and contaminated	cleanup supplies in ar	n empty refuse drum an	d label		
	and seal drums for	appropriate disposal.				
	The disposal contai	iners must be transfer	rred to a secure storage	area for		
	future disposal. Dis	posal will be complet	ed in accordance with t	he		
	applicable regulato	ory requirements.				
	RESPONSE TO GASEOUS R	RELEASES				
	For most gaseous releases there is no ability to capture the release and hence					
	the response is to shut off	the source and rely o	n dispersion. As these r	eleases		
	can affect persons on neig	hboring properties, it	is important to observe	e wind		
	direction and conditions to	o assess areas of pote	ntial impact			
	Consider the safety of all persons first.					
	The supervisor should be notified immediately.					
	Assess the hazard of	of the released materi	al by referring to the			
	Manufacturers Safe	ety Data Sheets (MSD	S) where possible.			
	Attempt to shut of	f the source if it is safe	e to do so.			
	• Determine if there are safety issues affecting on site and off-site and take					
	action.					
	If it is a natural gas	leak contact the Mini	stry of the Environmen	t Spills		
	Action Centre, the	appropriate utility and	d the municipality.			
	NOTIFICATION					
After You Finish	All external communications to government agencies or the media					
	shall go through the VP of Operations or designate.					
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Employees must refrain from making statements about the incident
to the media (such as newspaper, radio, television) and refer these
enquiries to the VP of operations or designate.
Employees must refer any enquiries from regulatory personnel to the
VP of operations or designate.
All reporting shall be in accordance with the job specific
environmental plan.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Occupational Health and Safety Act
- Ontario Reg. 213/91 Construction Projects
- Federal Transportation of Dangerous Goods Act and Associated Regulation
- Ontario Environmental Protection Act
- ONTARIO REGULATION 224/07
- PDI: Standard #1 Incident and Accident Reporting, #12 WHMIS

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Asbestos - General

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Potential Hazards Present	Required Safety Devices Required: * may be required based on risk – see FLHA form			
		Protective Clothing*		Hard Hat
Mesothelioma Lung cancer Asbestosis		Hand Protection*		Respirator*
		Safety Eyewear		Safety Boots

DO	DO NOT
Asbestos can be found in any industrial or residential building built or refurbished before the year 2000. It is in many of the common materials that you may come across during your work including:	 Do not disturb ACM (Asbestos containing Materials) or PACM (presumed asbestos containing materials), unless you are trained, and all applicable safe work procedures have been followed.

Product	Residential	Commercial/ Institutional	Industrial
Sprayed-On Fireproofing		XX*	
Pipe and Boiler Insulation	Х	Х	XX
Loose Fill Insulation	X**		Х
Vermiculite Insulation	X**		
Asbestos Cement Products	Х	Х	Х
Acoustical Plaster	Х	Х	
Acoustical Tiles	Х	XX	
Vinyl Asbestos Tiles	Х	Х	
Gaskets		Х	XX
Roofing Felts	Х	Х	Х
Asphalt/Asbestos Limpet Spray			Х
Drywall Joint-Filling Compound	Х	Х	
Coatings and Mastics	Х	Х	Х

*Denotes extensive use. **Vermiculite insulation.

XX – May contain vermiculite.

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	 chrysotile. The report (including specifications as app location of the ACM 	of asbestos other than g drawings, plans, and propriate) must show the and must be provided to ng on the job and must be			
✓	reviewed before con finalized.	ork that involves ACM or			
	 carry out work in close p informed of the hazard, asbestos awareness train The hazards of as The purpose, insi- use, fitting, clean limitations of ressions Personal hygiene for work with ask How to use, clean protective clothing 	proximity to ACM must be and take the company ning. Which addresses: sbestos exposure pection, maintenance, ning, disinfecting, and spirators and correct procedures bestos n, and dispose of ng.			
~	The Ministry of Labour u categorize asbestos-rela three types:	-			
	 Type 1, Type 2, or Type 3. 				
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Think of Types 1, 2, and 3 as describing low, medium, and high-risk work.	
 ✓ Anybody who works in a Type 1, Type 2, or Type 3 asbestos operation must be trained on the following: 	
 ✓ As of November 1, 2007, workers and supervisors must be certified before they can do Type-3 asbestos work or supervise Type-3 work. There are two asbestos abatement certification programs: one for workers (Asbestos Abatement Worker) one for supervisors (Asbestos Abatement Supervisor). 	
 Respiratory protective equipment must be worn when the airborne concentration of asbestos cannot be reduced below its occupational exposure limit 	
 Workers who may be exposed to asbestos dust during abatement activities must wear protective clothing 	
 Asbestos waste and dust resulting from abatement activities are cleaned away promptly 	
Guidance Documents/ Standards/ Applicable Legislati	on/ Other:
	stance—Asbestos on Construction Projects and n 213/91)

• PDI Standard 03 - Personal Protective Equipment

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This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Type 1 Asbestos Operations

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Potential Hazards Present	Required Safety Devices Required: * may be required based on risk – see FLHA form			
Exposure to asbestos fibers		Protective Clothing*		Hard Hat
 Mesothelioma Asbestosis 		Hand Protection*		Respirator*
		Safety Eyewear		Safety Boots

DO	DO NOT
 Type 1 operations include: Installing or removing less than 7.5 square meters of ceiling tile containing asbestos , without it being broken, cut, drilled, abraded, ground, sanded or vibrated 	 Do not disturb ACM or PACM (presumed asbestos containing materials), unless you are trained, and all applicable safe work procedures have been followed. Do not eat, drink, smoke or chew gum
 Installing or removing non-friable asbestos containing material, other than ceiling tiles without it being broken, cut, drilled, abraded, ground, sand or vibrated\ 	 Do not use compressed air to clean asbestos dust off surfaces. This just blows the fibres into the air.
 Breaking, cutting, drilling, abrading or vibrating non-friable asbestos material containing material if a) you wet the material AND b) you use only non-powered hand held tools 	 Do not reuse drop sheets.
 Removing less than one square meter of drywall where asbestos joint filling compound was used 	
✓ Anybody who works in a Type 1, Type 2, or	



Type 1 Asbestos Operations

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~	friable materials yo	cut, shape, or drill the non- ou must wet the work g agent) and use only hand			
✓	up regularly and fre	nd waste must be cleaned equently (before it dries vacuum or by damp veeping.			
✓	removed by wiping	vork, visible dust must be g with a damp cloth or by special HEPA*-filtered			
✓		vear the respirator / g if he or she requests it c.			
	 Protective cloth asbestos fibers. 	hing must be impervious to			
		must be the Air-purifying rator with N-100, R-100, or te filter.			
~	If a worker request protective clothing	ts a respirator and g, they must be provided.			
	 personal hygier for work with a 	ne and correct procedures asbestos an, and dispose of			
	o the purpose, in	asbestos exposure spection, maintenance, aning, disinfecting, and espirators			
	a competent perso	peration must be trained by on on the following:			



Type 1 Asbestos Operations

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	removed from the work area. You must dispose of waste at a landfill site that will accept asbestos		
	removed from the work area.	1	
\checkmark	Containers must be cleaned by damp wiping or HEPA-vacuuming before being		
~	Barriers and portable enclosures that are rigid and will be reused must be cleaned by damp- wiping or HEPA-vacuuming.		
✓	Dispose of drops sheets as Asbestos waste.		
✓	After the work is done, drop sheets must be wetted or <i>Vacuum with HEPA filter</i> damp- wiped and then folded so that any residual dust or scrap is contained inside the folds.		
✓	Asbestos waste and disposable coveralls must be placed in dust-tight containers and labeled with warning signs		
✓	Before leaving the work area, workers must damp-wipe or HEPA-vacuum their protective clothing to remove any surface contamination. Workers must damp-wipe their respirators before taking them off.		
~	You must use a drop sheet (typically 6-mil polyethylene) below the work area to help control dust.		
	tools such as nibblers, rasps, files, shears, knives, hand drills, or handsaws. Using hand tools may create some dust, but wetting the material will prevent the dust particles from becoming airborne.		

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- A washbasin, soap, water, and towels—or a similarly equipped clean-up facility—must be provided for workers so that they can wash their hands and faces upon leaving the work area.
 - ✓ Workers must wash before eating, drinking, smoking, or any such activities.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation 278/05 (Designated Substance—Asbestos on Construction Projects and
- *in Buildings and Repair Operations*)
- Occupational Health and Safety Act (OHSA)
- Construction Regulation (Ontario Regulation 213/91)
- WHMIS (Workplace Hazardous Materials Information System)
- PDI Standard 03 Personal Protective Equipment

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Type 2 Asbestos Operations

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Potential Hazards Present	Required Safety Devices Required: * may be required based on risk – see FLHA form		
	Protective Clothing Hard Hat		
Mesothelioma Lung cancer Asbestosis	Hand Protection* Respirator		
Heat stress Slips trips and falls	Safety Eyewear Safety Boots		

DO	DO NOT
 Type 2 operations include: Removing all or part of a false ceiling in buildings containing sprayed asbestos fireproofing if it is likely that asbestos fibers 	 Do not disturb ACM or PACM (presumed asbestos containing materials), unless you are trained, and all applicable safe work procedures have been followed.
 are resting on top of the ceiling. This is likely when fireproofing is deteriorating or damaged. Removing or disturbing less than 1 square 	 Do not eat, drink, smoke, or chew gum in the work area.
 Removing of disturbing less than 1 square meter of friable asbestos materials—for example, repairing an insulated pipe joint or removing some fireproofing to fasten a new 	 Do not use compressed air to remove asbestos dust from a surface.
pipe hanger.	 Do not reuse dropsheets.
 Enclosing friable asbestos insulation to prevent further damage or deterioration. Applying tape, sealant, or other covering (by means other than spraying) to pipe or boiler insulation. Installing or removing more than 7.5 square 	 Barriers and portable enclosures must not be reused unless they are rigid and can be cleaned.
metres of ceiling tile containing asbestos,	



Type 2 Asbestos Operations

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 ground, sanded, or Breaking, cutting, or sanding, or vibrating containing materials wetted and the work powered hand-hele Removing one squidrywall where the contains asbestos. Working on non-firet tools that are attaced devices equipped with the power-grint product and your the HEPA-filtered dust Using a glove bag the containing insulation. Cleaning or remover handling equipments sprayed asbestos for the asbestos. You must notify the orally and in writing 2 operation in which more of insulation glove bag. The written notice the name and giving the night address of the place where the work with the work wi	drilling, abrading, grinding, ng non-friable asbestos- l if the material is not ork is done only with non- d tools. are metre or more of joint-filling compound iable asbestos with power ched to dust collecting with HEPA filters. If you nd or machine the asbestos ools are not equipped with collectors to remove asbestos on. ing filters used in air nt in a building with ireproofing. on that is not Type 1 or at may cause exposure to e Ministry of Labour (MOL), g, before beginning a Type ch one square metre or is to be removed using a must include nd address of the person otice the name and the owner of the e the work will be done ddress and location where ll be done			
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Type 2 Asbestos Operations

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a description of the work that will be

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done the starting date and expected duration of the work the name and address of the supervisor in charge of the work ✓ Anybody who works in a Type 2 asbestos operation must be trained by a competent person on the following: the hazards of asbestos exposure • the purpose, inspection, maintenance, use, fitting, cleaning, disinfecting, and limitations of respirators personal hygiene and correct procedures for work with asbestos • how to use, clean, and dispose of protective clothing. ✓ Workers involved in Type 2 operations must wear a NIOSH-approved respirator as identified in the respirator chart at the end of this document ✓ Workers must wear protective clothing impervious to asbestos with tight-fitting cuffs at the wrists, ankles, and neck, as well as a hood or head cover. • Torn or damaged clothing must be repaired or replaced. • Use laceless, pull-on rubber boots. They can be washed off later or disposed of as contaminated waste. ✓ Only those workers wearing the required respirators and protective clothing are permitted in the work area. Date of Last Review: JH&SC Review: Approved By: Date Created: Rev. No. November 15th 2022 **Original Signed** Chris Letkeman January 31 2020 1



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\checkmark	You must wet asbestos-containing material	
	before you remove it to lessen the chance of	
	creating dust—unless wetting would cause a hazard or damage.	
	 You must add a wetting agent to the 	
	water.	
	water.	
\checkmark	Any dust on exposed surfaces must be	
	cleaned by damp-wiping or HEPA	
	vacuuming before starting work which may	
	disturb the dust.	
	Warning signs are required for all Tupe 2	
v	Warning signs are required for all Type 2 activities.	
\checkmark	For ceiling removal (to gain access to a work	
	area) and for removal of less than 1 square	
	metre of friable asbestos-containing material	
	indoors, an enclosure must be erected around	
	the area to prevent the spread of asbestos	
	dust.	
	• If your enclosure is opaque it must have a	
	transparent window to allow observation	
	of the work.	
	 The ventilation system must be disabled and sealed off if the inlets or exhausts are 	
	within the enclosed area.	
	within the choised area.	
\checkmark	For other Type 2 operations, 6-mil	
	polyethylene dropsheets should be adequate.	
\checkmark	You must put waste asbestos, disposable	
	clothing, the enclosure and barrier materials	
	(such as polyethylene sheeting), and any	
	other contaminated items into dust-tight	
	containers labeled with warning signs.	

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~	The containers must be damp-wiped or HEPA- vacuumed to remove any surface contamination before you take the containers out of the work area.	
~	Any dust or waste must be cleaned up by damp-wiping or HEPA-vacuuming before it can dry out and pose a hazard.	
\checkmark	Dropsheets and enclosures must be decontaminated and wetted before disposal.	
~	After the work is completed, barriers and portable enclosures that are rigid and that will be reused must be cleaned by damp wiping or HEPA-vacuuming.	
~	Before leaving the work area, workers must damp-wipe or HEPA-vacuum their protective clothing to remove any surface contamination.	
✓	Workers must damp-wipe their respirators before taking them off.	
~	A washbasin, water, soap, and towels must be provided for workers to wash their hands and faces before leaving the work area.	
~	Workers must also wash before eating, drinking, smoking, or any such activities.	
All the also ap	Glove-Bag Operations All the procedures that apply to Type 2 operations also apply to glove bag operations. In addition, you must do the following.	

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\checkmark	Separate the work area from the rest of the	
	workplace by walls, barricades, fencing, or	
	other suitable means.	
\checkmark	Disable the mechanical ventilation system	
	serving the work area and seal all openings or	
	voids, including ventilation ducts and	
	windows to and from the work area.	
\checkmark	Place polyethylene dropsheets below the	
	work area.	
\checkmark	The glove bag must be strong and large	
	enough to hold the material you're removing.	
\checkmark	You must not use a glove bag if you can't	
	make a proper seal because of the condition	
	of the insulation, the temperature of the	
	surface, or the type of jacketing.	
\checkmark	Check the glove bag for damage or defects.	
\checkmark	Be careful not to puncture the glove bag.	
\checkmark	When you've finished removing the asbestos:	
	• damp-wipe and HEPA-vacuum the tools	
	• wet down the inside walls of the glove bag	
	 thoroughly wet the material inside the 	
	glove bag	
	• wipe down the pipe (or whatever the	
	asbestos was removed from) and seal it	
	with a suitable encapsulate	
	• evacuate air from the bag using a HEPA-	
	vacuum and place the glove bag, with the	
	waste inside, in a suitable dust-tight	
	container	
	• clean up the work area by damp-wiping or	
	HEPA-vacuuming.	
	-	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Regulation 278/05 (Designated Substance—Asbestos on Construction Projects and
- *in Buildings and Repair Operations*)
- Occupational Health and Safety Act (OHSA)

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- Construction Regulation (Ontario Regulation 213/91)
- WHMIS (Workplace Hazardous Materials Information System)
- PDI Standard 03 Personal Protective Equipment

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

RESPIRATOR CHART FOR ASBESTOS WORK

"ACM" means asbestos-containing material.

Description of work

Required respirator

Type 2 operations				
Removing all or part of a false ceiling to obtain access to a work area, if ACM is likely to be lying on the surface of the false ceiling.				
Breaking, cutting, drilling, abrading, grinding, sanding, or vibrating non-friable	Material is not wetted	В		
ACM if the work is done by means of power tools that are attached to dust- collecting devices equipped with HEPA filters.	Material is wetted to control fibres	Α		
All other Type 2 operations*		А		

KEY TO RESPIRATOR CHART

A	B	С	D
Air-purifying half- mask respirator with N-100, R-100, or P-100 particulate filter. If the worker requests the respirator from the employer, then the worker must wear it.	 Choose any of the following: Air-purifying full-facepiece respirator with N-100, R-100, or P-100 particulate filter. Powered air-purifying respirator with a tight-fitting facepiece (either full or half facepiece) and a high-efficiency filter. Negative-pressure (demand) supplied-air respirator with a full facepiece. Continuous-flow supplied-air respirator with a tight-fitting facepiece (full or half facepiece). 	Pressure- demand supplied-air respirator with a half facepiece.	Pressure- demand supplied-air respirator with a full facepiece.

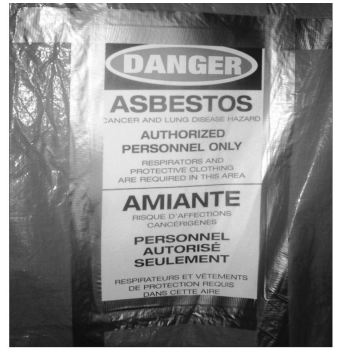
Disposable respirators or dust masks are not recommended for avoiding exposure to asbestos fibres because it's difficult to perform negativepressure and positive-pressure seal checks.

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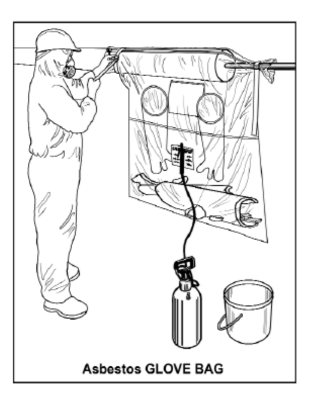


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Warning sign



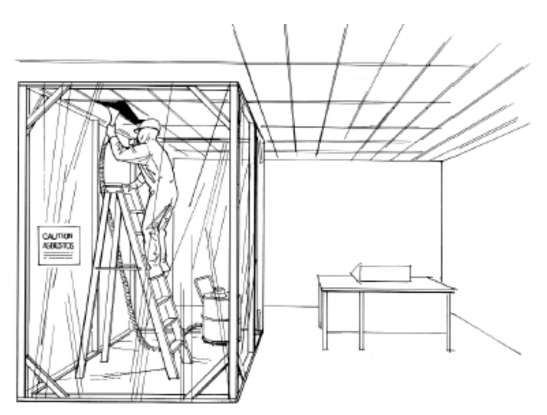
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TYPE 2 ENCLOSURE FOR CEILING WORK

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Safe Work Procedure

Type 3 Asbestos Operations

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Potential Hazards Present	* may l	Required Sat be required bas for	sed on risk	
Inhalation of asbestos fibers				Respiratory
• cancer		Safety Boots		Protection
 asbestosis 		Disposable		Hard Hats
Heat Stress		coveralls		
Cold Stress				
Falls from Ladders / scaffold	6.			
Slips / trips		Safety glasses	MAX1	Gloves
Electrical hazards from cords / panels				

Required Materials & Equipment

- Rip proof poly sheeting
- 2" or 3" tape
- Spray glue
- Lumber for construction of temporary walls and decontamination units
- Temporary lights
- Heavy duty clear bags
- Labelled heavy duty disposal bags
- Portable shower with water heater
- High Efficiency Particulate Air (HEPA) negative air unit
- HEPA vacuum
- Water amending agent
- GFCI for electrical circuits
- Emergency response plan

Procedure							
	1. Review the owner's de Asbestos containing m	-					
Before You Start	 Evaluate what activitie employed in order to operation being condu operations in Ontario i 	determine what prec cted (type III criteria a	autions are required fo and the criteria for Out	r the door			
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	4. Type 3 operations include:
	 Removing or disturbing more than 1 square meter of friable asbestos-containing material
	 Spraying a sealant onto friable asbestos material
	 Cleaning or removing air handling equipment in buildings with sprayed asbestosis fire proofing
	 Repair alteration, or demolition of Kilns, metallurgical furnaces and other installations with asbestos refractory materials
	5. In Ontario, you must notify the Ministry of Labour of all type 3 operations
	using the Notice of Asbestos removal work form
	6 Ensure that personnel have the appropriate training:
	 MTCU Asbestos Type 3 worker training / Type 3 supervisor training
	Pre-Abatement Work
	 Isolate the work area with poly sheeting by constructing an enclosure suitable for the operation being conducted and post Asbestos hazard warning signs.
	 Use polyethylene or other suitable material that is impervious to asbestos, held in place with appropriate tape and adhesive.
	 Typically, 6-mil polyethylene is used on the walls and heavier
	polyethylene is used on the floor (it must withstand foot traffic).
	 When existing walls aren't appropriate for the enclosure, it may be
During Your Work	necessary to erect temporary walls to which the plastic barrier can be attached.
	 All joints must overlap and be taped to ensure the area is completely sealed off.
	Regulation 278/05 requires you to have one or more transparent
	observational windows when you're using opaque, Type-3 enclosures
	for operations where non-friable asbestos is disturbed in any way with power tools not attached to dust collectors equipped with HEPA
	vacuums.
	 Keep the windows clean and unobstructed
	 Asbestos materials should not be disturbed until the enclosure is complete and negative air is in place.

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	 In situations where asbestos debris or dust is lying on any surface of the work area and will be disturbed during the construction of the enclosure then the area must be precleaned using a damp cloth, or by using a vacuum equipped with a HEPA filter, before the enclosure is built. Suitable personal protective equipment, including respirators, should be worn during precleaning and during all work which disturbs or could disturb asbestos during the building of enclosures. If asbestos is being removed from an entire floor, the elevators must be prevented from stopping at that floor. If scaffolding is used during the asbestos removal operation the open ends of the scaffold tubing must be sealed. Any openings such as stairways, doors (including elevator doors), windows, and pipe/conduit penetrations must also be sealed off.
2.	 Make safe any electrical services in the work area. Any temporary power supply for tools or equipment should have a ground fault circuit interrupter (GFCI). if you plan to use wet removal methods, the electrical power supply in the area should be shut down, isolated, locked, and tagged to prevent electric shock.
3.	Block and disable HVAC systems that feed or pass through the work area
4.	 Conduct efficiency testing on all HEPA equipment (vacuum, negative air unit) A competent worker must inspect and maintain the negative air units before each use to make sure that air isn't leaking and that the HEPA filter isn't damaged or defective (
5.	 Install HEPA negative air units for type III operations, unless the building will demolished post abatement or the asbestos removal is done outdoors. Arrange the units with air discharged to the outdoors whenever possible. A competent person must use a manometer to measure air pressure within the enclosure relative to outside the enclosure

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Add neg.-air units until a negative pressure differential within the • enclosure is achieved of 0.02 inches of water. 6. Install worker decontamination facilities suitable for the operation being conducted • For Type III - 3 chambers consisting dirty room, shower (hot/cold running water) and change room Work Area Clean Change Room Equipment Room Dirty Change Room) Shower TYPICAL ENTRY / DECONTAMINATION LAYOUT 7. Protective clothing must be worn by every worker who enters the work area, Protective clothing must be made of a material that does not readily • retain or permit penetration of asbestos fibres • Must consist of head covering and full body covering that fits snugly at the ankles, wrists and neck, in order to prevent asbestos fibres from reaching under garments and skin under the protective clothing must be repaired or replaced if torn. 8. Respirators must be selected that are suitable for the operation being conducted. See Appendix. Abatement Work

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	1. Any person entering th for the operation being		ar the appropriate PPE s	suitable
	 2. For entry workers ente Remove street clot Put on disposable of Inspect their respire Replace filters and maintenance (e.g., packs on powered a respirators) Enter the shower room, Put on their boots, other equipment room. Put on their boots, other equipment from shift. Enter the dirty work the last curtained d Put on and seal-chee Go to the curtained 	r the clean change roo hes coveralls ators perform other change power air-purifying bom and go g) into the hardhats, and om the previous k area through corway eck respirators	om and: Entering Enclosure Enter the clean change room of the decontamination unit through the clean end door Put on disposable coveralls Put on disposable coveralls Inspect and replace respirator filters before putting on respirator Carry out negative and positive seal-check Carry out negative and positive seal-check Pass through shower area into dirty room and put on boos, hardhats, and other equipment Enter work area	
	 defect is repaired. 4. Prior to disturbing any penetrate To improve pen patches, a "wet You may need t 	nd of each shift. e repaired immediatel ACM, apply water to the water to a the tration of the water thing agent" must be a to spray this "amende ACM and to keep it we	y – No work is allowed ACM and wait for water and reduce runoff and added to the water d water" repeatedly to et	until the r to dry
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6.	Clean up resulting debris and dust promptly as work progresses leaving the work area clear of debris each shift. Use wet sweeping or HEPA equipped vacuum for clean-up.
7.	Package waste in double containment with proper Asbestos warning labels.
8.	Once all the asbestos has been removed, tools and equipment—including scaffolding, ladders, etc.—must be thoroughly cleaned by damp-wiping or HEPA-vacuuming to remove any settled asbestos dust. The negative air units must keep operating during this time.
9.	Supervisors must conduct a thorough inspection to determine that all materials identified in the owner's designated substance survey that are part of the scope of work have been removed.
10	 Apply a fibre/dust lockdown agent to capture any airborne dust that might settle after cleaning and allow 24hrs for lockdown to dry.
11	 Perform a final visual clearance inspection. Supervisors must conduct a thorough inspection to determine that cleaning and lockdown has achieved a dust free condition on all surfaces within the enclosure.
12	 2. An air clearance test must be performed if the building will be reoccupied. Test results must indicated that airborne fibres are <0.01f/cc of air. This is not required in buildings that will be demolished post abatement.
13	 All enclosure sheets, drop sheets, cloths/mops, used PPE and vacuum bags/filters must be disposed of as Asbestos waste.
14	 Each worker that leaves the enclosure FOR ANY REASON, must go through a personal decontamination process as follows:

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	 Bulk decontamination of their PPE by wiping or HEPA vacuuming off dust Enter dirty room and remove footwear and clothing Dispose of clothing as Asbestos waste in supplied disposal bags in the dirty room Enter the wash facility/shower while still wearing respirator. Place filter cap or tape over the respirator filter and then remove respirator and wash respirator. Complete personal wash of hands face or full shower Proceed to clean room and change into street clothes
After You Finish	 All polyethylene used for lining and in enclosures must be wetted, disposed of as asbestos waste, and not be reused. Drop sheets must be wetted and then folded so that any residual dust or scrap is contained inside the folds. Dispose of drop sheets as asbestos waste.
	 After the work is completed, barriers and portable enclosures that are rigid and that will be reused must be cleaned by damp-wiping or HEPA- vacuuming. Barriers and

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		portable enclosures mu cleaned.	ust not be reused unle	ess they are rigid and ca	in be	
		cleaneu.				
	 3. After the work area has passed both the visual inspection and air-cleara test, you can shut down the negative air filtration units. The negative-air system must be completely decontaminated. Al filters must be removed and disposed of as asbestos waste. Seal the inlet and outlet with 2 layers of 6-mil polyethylene. 					
	4.	Teardown should be do adequately protected.	one as a Type 2 opera	tion and workers must	be	
	5.	Place waste in a dispos General – Waste Mana		priate labelling as per O	.Reg.347	
	6.	 Ensure the selected waste hauler has appropriate Ministry of Environment Certificate of Approval/ Environmental Compliance Approval to haul Asbestos. 				
	7.	 Ensure landfill that the Asbestos is being hauled to has appropriate Ministry of Environment Certificate of Approval/ Environmental Compliance Approval to receive Asbestos waste. 				
	8.	Supervisor must complete a declaration letter after all removals and disposal complete.				
	9.	9. The supervisor is to report all asbestos exposure to head office, who in turn informs the ministry of Labor as appropriate.				
	<u>No</u>	 Notes: Only pure Asbestos or Asbestos that is not mixed with a binder (such as fire proof spray) requires Transportation of Dangerous Goods placarding. <u>ALL Asbestos containing building materials</u> contain only a percentage of Asbestos, as the Asbestos is mixed with other materials as a binder. Never apply false or incorrect placarding to load(s), as that is a violation of TDG legislation. 				
Guidance Documents/ Sta	ndar	ds/ Applicable Legislati	on/ Other:			
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Safe Work Procedure



Type 3 Asbestos Operations

Safe Work Procedure Number

SWP-010.3

- Ontario Occupational Health and Safety Act
- Ontario Reg. 278/05 Designated Substance Asbestos on Construction Projects and in Buildings and Repair Operations
- Ontario Reg. 213/91 Construction Projects
- Ontario Reg. 347 General Waste Management
- Federal Transportation of Dangerous Goods Act and Associated Regulation
- IHSA: Asbestos Controls for Construction, Renovation and Demolition
- MOL: A Guide to the Regulation Respecting Asbestos on Construction Projects and in Buildings and Repair Operations

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

Appendices

Outdoor Type 3 Operations

All requirements are the same as indoor type 3 operations except:

- No final visual inspection or clearance air test is required after removal
- An enclosure is required only when removing non-friable asbestos-containing material using power tower tools without HEPA filtered vacuums.
- Full decontamination facilities are required for outdoor type 3 operations
 - except for outdoor operations on non-friable asbestos containing materials involving power tools without dust collecting devices equipped with HEPA Filters (only wash-up facilities are required)
- Dust and waste must not be allowed to fall freely from one work level to another

For outdoor operations, it will generally not be possible to connect a decontamination facility directly to the work area.

- In such situations portable decontamination units will have to be provided
- When leaving the work area, workers should thoroughly vacuum their personal protective equipment and respirators and wash their footwear, but DO NOT REMOVE RESPIRATORS.

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- Workers should immediately put on another set of disposable coveralls having a different color from those worn inside the work area, before making their way to the decontamination unit.
- All transit routes should be clearly marked to keep out other workers and the public.

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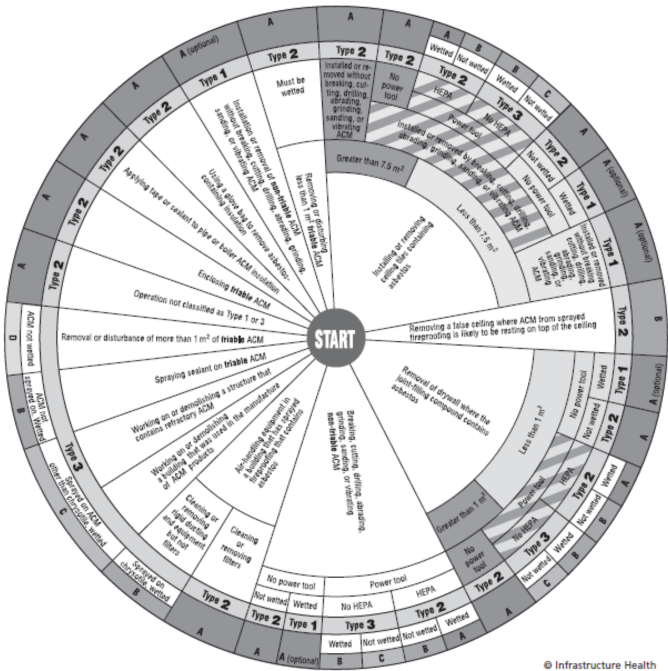
Safe Work Procedure

Type 3 Asbestos Operations

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Work Categorization



and Safety Association

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Safe Work Procedure Number

SWP-010.3

RESPIRATOR CHART FOR ASBESTOS WORK

"ACM" means asbestos-containing material.

Description of work			Required respirator
	Type 3 operat	tions	
	aking, cutting, drilling, abrading, grinding, sanding, or vibrating non-friable	Material is not wetted	С
ACM using power tools, if the tool is not attached to a dust-collecting device equipped with a HEPA filter.		Material is wetted to control fibres	В
Removing or disturbing more than one square metre of friable ACM during the repair, alteration, maintenance, or demolition of all or part of a building, aircraft, ship, locomotive, railway car or vehicle, or any machinery or equipment.		Material is not wetted	D
		Friable ACM other than chrysotile was applied or installed by spraying, and is	с
۲	Spraying sealant on friable ACM.	wetted to control fibres	
α as including fibers, in a building orbers, meaned for α of α is ACM		Friable chrysotile ACM was applied or installed by	В
Repairing, altering, or demolishing all or part of a kiln, metallurgical furnace, or similar structure that is made in part of refractory ACM. spraying, and is wetted to control fibres		В	
>	Repairing, altering, or demolishing all or part of any building in which asbestos is or was used in the manufacture of products, unless the asbestos was cleaned up and removed before 16 March 1986.	Friable ACM was not applied or installed by spraying, and is wetted to control fibres	В

* Warning: For any Type 2 operation in which wetting is required but would cause a greater hazard or damage, then dry work is permitted. Dry work, however, usually results in more airborne fibres. IHSA recommends that you select a category B respirator (see below).

KEY TO RESPIRATOR CHART

A	B	С	D
Air-purifying half- mask respirator with N-100, R-100, or P-100 particulate filter. If the worker requests the respirator from the employer, then the worker must wear it.	 Choose any of the following: Air-purifying full-facepiece respirator with N-100, R-100, or P-100 particulate filter. Powered air-purifying respirator with a tight-fitting facepiece (either full or half facepiece) and a high-efficiency filter. Negative-pressure (demand) supplied-air respirator with a full facepiece. Continuous-flow supplied-air respirator with a tight-fitting facepiece (full or half facepiece). 	Pressure- demand supplied-air respirator with a half facepiece.	Pressure- demand supplied-air respirator with a full facepiece.

Disposable respirators or dust masks are not recommended for avoiding exposure to asbestos fibres because it's difficult to perform negativepressure and positive-pressure seal checks.

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Safe Work Procedure

Chemical & Hazardous Materials – Handling

and Storage

Safe Work Procedure Number

SWP-011

Potential Hazards Present	* may be	Required Sat required based	
 Chemical flammability/reactivity, Corrosive chemicals, Asphyxiation hazards 	J	Safety Footwear*	Respiratory Protection
 Damage to body organs or systems Occupational diseases such as: Contact dermatitis, 	R	Disposable coveralls*	Hard Hats*
occupational asthma occupational cancers. Refer to Safety Data Sheet (SDS) for specific hazards associated with the chemicals you work with or may be exposed to		Safety glasses*	Gloves*

Required Materials & Equipment

- Spill Kits
- Shelving

Procedure				
	Receiving materials			
Before You Start	 All hazardous substances / chemical are to be received through the 			
	warehouse manager or onsite by designated person.			
	\circ SDS sheets will be obtained at the time of receipt			

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Chemical & Hazardous Materials – Handling and Storage

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	All hazardous mate	erials are added to the	chemical inventory up	on
	receipt.			
	As required, an inv	entory of substances	will be conducted to ve	rify that
	that the receipt pro	ocess is being comple	ted	
	Storage of materials			
	Non-hazardous che	emicals should be stor	ed in cabinets or on she	elves in
	such a manner as t	o limit contact with ir	compatible materials, a	and to
	prevent their entry	into floor or sink dra	ins in the event of a lea	k from a
	container.			
	It is not necessary	to provide spill contai	nment for non-hazardo	us solids
	Non-compatible ch	emicals shall be sepa	rated by a noncombust	ible solid
	partition or stored	in approved hazardou	ıs material storage cabi	nets
	Expired material if	determined to be unu	isable should be sent fo	or disposal
	as a waste chemica	al through the gas and	chemical handlers.	
	Storage areas:			
	o Must be se	cure when not in use	and are available to aut	horized
	personnel o	only.		
	o Are to be w	ell illuminated.		
	 Open flame 	es, smoking and localiz	ed heating units are no	ot
	permitted i	n or near storage area	as.	
	 Mixing of cl 	hemicals on surfaces u	used for storage is not a	llowed.
	 Aisles surro 	unding storage areas	are to be free from obs	truction
	and other t	ripping hazards.		
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Safe Work Procedure

Chemical & Hazardous Materials – Handling and Storage

Safe Work Procedure Number

Storage	e Shelves
0	Large or heavy bottles and containers are to be stored on shelves
	no higher than waist level.
0	Containers of chemicals are to be stored at or below eye level,
	where possible.
0	Bottles or containers shall not protrude over the shelf edges.
0	Enough storage space is allotted, ensuring that shelves are not
	crowded.
0	Empty bottles are to be removed from the shelves and disposed
	of in accordance with procedure.
0	Shelves and benches are to be level and stable.
0	Shelving units are to be securely fastened to the wall.
0	The weight limit of the shelves shall not exceeded.
0	Shelves are to be clean, free from chemical contamination, or any
	other obstruction or waste (e.g. papers).
Storage	e Containers
0	Storage containers are to be inspected periodically for rust,
	corrosion and leakage.
0	Damaged containers are to be replaced or repaired immediately.
0	Chemicals are to be stored in sealed containers
Transporting I	materials

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Chemical & Hazardous Materials – Handling and Storage

Safe Work Procedure Number

	Anyone who har	dles (ships, transports,	and receives) dangerou	s goods
	by road, rail, air,	or water (marine) must	comply with the TDG	
	Regulations. Har	dling is defined in the T	DG Act as:	
	o "handling	means loading, unload	ling, packing or unpacki	ng
	dangerou	s goods in a means of c	ontainment for the pur	poses of,
	in the co	urse of or following trar	sportation and includes	s storing
	them in t	he course of transporta	tion"	
	When the follow	ing three conditions are	e met, the TDG Regulati	ons will
	apply:			
	◦ the prod	uct meets the definition	for a dangerous good,	and
	○ if the pro	duct does not meet any	of the exemptions (see	e below)
	in the TD	G Regulations, and		
	○ if the pro	duct is being transporte	ed outside the boundari	es of a
	facility.			
	Use of materials			
	Read the label for	r hazard and safe hand	ling information	
	Review the safet	y data sheet for additio	nal precautions and firs	t aid
	details			
	Confirm product	use:		
	o Concentr	ation/dilution		
	 Mixing w 	ith other products		
	Select and inspe	ct appropriate personal	protective equipment:	
	○ Eye/face	protection		
	o Gloves			
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Safe Work Procedure

Chemical & Hazardous Materials – Handling

and Storage

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	o Apron			
	 Footwear 			
	 Respirator (must be fit tested) 			
	Locate nearest:			
	 Eye wash station 			
	○ Spill kit			
	Be aware of other personnel and processes in your work area			
	Try to work in well-ventilated areas			
	Use the appropriate personal protective equipment			
	Dispense slowly to avoid splashes			
During Your Work	• Dispense only the amount you need for the immediate work			
	Keep containers sealed that are not for immediate use			
	Maintain a tidy work area			
	Do not eat or drink in work area			
	Clean your work area			
	Ensure all containers are sealed and labels can be read			
	 Store safely and separate from any incompatible materials 			
	Store flammables in designated area			
After You Finish	Clean and put away the personal protective equipment			
	Wash hands and any exposed areas after use			
	 Follow procedure for cleaning any contaminated clothing 			
	Let a supervisor know about any personal protective equipment that			
	needs replacement or maintenance			

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Safe Work Procedure

Chemical & Hazardous Materials – Handling

and Storage

Safe Work Procedure Number

SWP-011

Guidance Documents/ Standards/ Applicable Legislation/ Other:
PDI: Standard #12 WHMIS
PDI: Chemical Spills Procedure
 Occupational Health and Safety Act, Sections 37(1)
 Regulation 851, R.R.O, 1990, Industrial Establishment
Regulation 860, R.R.O. 1990, WHMIS
Ontario Reg. 833 R.R. O. 1990, Control of Exposure to Biological and Chemical Agents
Ontario Reg. 835-846, R.R.O. 1990, for Designated Substances
Ontario Fire Code (O. Reg. 388/97)
National Fire Code of Canada Controlled Drugs and Substances Act, 1996 (c. 19)
Hazardous Products Act and Regulation, R.S.C. 1985, C. H-3.

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Carbon Monoxide (CO)

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form			
When inhaled, carbon monoxide blocks the body's ability to absorb oxygen		Respirator*	¢	Safety Glasses*
Carbon monoxide is a flammable gas. Mixtures of 12 to 75 per cent carbon monoxide in air can catch fire and explode when there is a source of ignition present.				
When heated to high temperatures, carbon monoxide can react violently with oxidizing agents such as oxygen, ozone, peroxides and chlorine.	4	Safety* Footwear		Hard Hat*
DO		DO	NOT	

 Do not rely on smell or sight for detection. Carbon Monoxide is odourless and invisible . Do not run an engine in an enclosed space unless a ventilation or exhaust system is available, working properly and is equipped with active monitoring with an alarm.
 Do not allow workers to work alone in places where CO may accumulate Do not ignore CO poisoning symptoms. Do not use quarter- or half-face piece respirators fitted with chemical cartridges.

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Carbon Monoxide (CO)

Safe Work Practice Number

SWP-O12

	doors can also be exposed dle next to fresh air intakes ding.			
	ncentration of CO in the air sis (in locations where CO			
test the air	t-reading instrument to and warn workers about levels of CO			
tools and equip example, put w	e, operate all fuel-powered oment outdoors. For velding machines and side and run the leads or the building.			
be used inside,	I tools and equipment must avoid unnecessary idling, ne, or braking erratically			
 Regularly inspect and maintain all equipment that produces CO to ensure there is no leakage 				
 ✓ Make sure the ventilated. 	work area is well			
possible.Use fans to outside.	and windows open, if bring in fresh air from ssary, use exhaust hoses to			
	e exhaust out of the work			
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Carbon Monoxide (CO)

Safe Work Practice Number

SWP-O12

~	Inspect and maintain fuel-powered tools and equipment in accordance with the manufacturer's instructions to ensure they run properly and as cleanly as possible.	
✓	Look for such things as leaking exhaust connections or manifolds, as well as loose or broken floorboards, exhaust pipes, and mufflers.	
✓	Ensure that the air intake and fuel systems are working correctly.	
~	Use electric tools or equipment where possible and when working in poorly ventilated areas.	
~	Use an indirect-fired heater for heating the work area rather than a direct-fired heater (e.g., open-flame or closed-flame heater). Indirect-fired heaters vent combustion by-products (including CO) outdoors while directing the heated air inside.	
~	If there is prolonged exposure to CO or a high concentration of CO, workers must wear one of the following two types of breathing protection:	
	 Positive-pressure, self-contained breathing apparatus (SCBA) — This consists of an air cylinder, which is normally worn on the back, and a full- face mask to protect the eyes and 	

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Carbon Monoxide (CO)

Safe Work Practice Number

SWP-012

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Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- Ontario Regulation 1990, Reg. 851: Industrial Establishments

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Carbon Monoxide (CO)

Safe Work Practice Number

SWP-012

• Ontario Regulation 833: Control of Exposure to Biological or Chemical Agents sets the OEL for carbon monoxide as 25 parts per million (ppm) for an 8-hour Time-Weighted Average (TWA). Exposure shall not exceed 75 ppm for any period of 30 minutes and 125 ppm at any time.

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Sharps

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA forr	
Needles and sharps expose you to the risk of punctures and cuts, which can additionally provide a portal for the entry of pathogens and chemicals.	Puncture Resistant Gloves*	
Biologically & chemically contaminated sharps provide an additional infection and health risk	Safety* Footwear Hard Hat*	

DO	DO NOT		
 Report all sharps found on a work site immediately 	 Do not normally try to dispose of or transport sharps on your own. 		
• "Sharps" include needles, as well as items	 Do not recap needles 		
such as scalpels, lancets, razor blade, scissors, metal wire, retractors, clamps,	 Do not use your hands to pick up needles. 		
pins, staples, cutters, and glass items. Essentially, any object that is able to cut the skin can be considered a "sharp	 Do not load the waste containers beyond its capacity. 		
 Wear nitrile gloves while disposing of sharp objects that are contaminated with bodily 	 Do not compact waste. This process may spread the contamination. 		
fluids.	 Do not mix waste with regular garbage or 		
✓ Use tongs, tweezers or hand clamps to pick	trash.		
up and dispose of sharp objects.	 Do not reach your hand into any waste 		
✓ If there is a risk of splashing, wear protective eyewear.	container, receptacle, or pile of waste which may contain hazardous waste		
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Sharps

Safe Work Practice Number

SWP-013

✓	Dispose of sharp objects point first in approved bio hazardous sharps containers.
√	Wash your hands before and after disposing contaminated sharps.
~	All disposal containers should be stored in such a way as to prevent access by unauthorized persons.
✓	Disposal of bio-hazard sharps containers must be completed as per regulations.
~	Handle all contaminated wastes carefully to prevent body contact and injury. For example, carry objects or waste bags away from your body to reduce the chance of coming in contact with a sharp object.
√	Wear puncture-resistant gloves and safety boots appropriate for the situation.
~	If your skin is punctured by a sharp, let it bleed, flush the contacted area with water, followed by reporting the incident to your supervisor and the first aid attendant.

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- Ontario Regulation 347, General Waste Management
- CAN/CSA-Z316.6-14 Sharps injury protection Requirements and test methods Sharps containers

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Animal Droppings – Birds & Bats

Safe Work Practice Number

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk – see FLHA form	
Infections - such as Histoplasmosis & Cryptococcosis. Fungi	Disposable Gloves Safety Glasses*	
	Respiratory Protection Disposable Coveralls	
	Safety Footwear – Rubber boots Hard Hat*	

DO	DO NOT
✓ Always assume droppings are contaminated.	 Do not disturb droppings or contaminated soil as this may release tiny particles into the air called "spores". The spores can be inhaled and infect a worker's lungs.
✓ Review the PPE requirements for the job.	
 Appropriate respirators could range from an N95 filtering facepiece for low-risk tasks to a full facepiece air- purifying respirator or powered air- purifying respirator for high-risk tasks. Make sure respirators have been fit tested, and perform a seal check. 	 Do not dry-sweep or dry-shovel material.
✓ If you have a weakened immune system, you should consult your doctor before working in the area.	
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Animal Droppings – Birds & Bats

Safe Work Practice Number

SWP-014

 Eliminate the roost (nest) if the building is not going to be demolished and seal entry points if possible. 	
✓ Soak the material with water or a wetting agent to keep dust and spores down.	
 Use a HEPA vacuum to clean up the contaminated material (if available). 	
 Dispose of the waste in 6-ml disposal bags and follow the disposal procedures 	
 For larger contamination, a disinfectant may be used. For these applications, consult the manufacturer's directions. 	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- Ontario Reg. 213/91: Construction Projects
- PDI Personal Protective Equipment Standard
- Priestly SWP O18 Mould Procedures

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Ultra-Violet Radiation

Safe Work Practice Number

Poter	itial Hazards Present		Protective Equipment d on risk – see FLHA form
Short- term exposure	 Sunburn-like inflammation on exposed skin Skin irritation Erythema (skin reddening) 	Gloves*	Glasses*
	 Eye irritation Conjunctivitis (irritation of the membrane lining the eyelids and eyeballs) 	Long	
	 Temporary loss of vision Long-term damage to the corneas 		
Long-term exposure	 Severe burns with blistering Skin cancer Melanoma Blindness 	Safety* Footwear	Hard Hat*

DO	DO NOT
SUN	 Do not forget to apply sunscreen to those often missed spots, like your ears.

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Ultra-Violet Radiation

Safe Work Practice Number

SWP-015

✓ Be familiar with the outdoor UV index. It will tell you when the sun's UV levels are high.

Fv	nosure	Category	LIV	Index
CX	posure	category	UV	muex

0 - 2
3-5
6 - 7
8 - 10
11 +

- ✓ When the UV Index is 3 or higher, protect your skin as much as possible. In general, the UV Index in Canada can be 3 or higher from 11 a.m. to 3 p.m. between April and September, even when it's cloudy.
- ✓ It is important to use UV protection even if cloud, fog, or haze is blocking the sun. These things will lower the air temperature, but they do not block harmful UV rays from getting to you.
- Certain environments will increase your risk of UV exposure. Water, sand, concrete, and snow will reflect UV rays back at you and increase your UV exposure.
- ✓ Apply SPF30 or higher broad-spectrum water resistant sunscreen 20 minutes prior to going outside and reapply at least every two hours

- Do not be fooled by a cloudy day—the sun's harmful UV rays can penetrate through clouds and even a thick fog!
- Do not forget to wear long-sleeved shirts, pants, and a hat with a three inch-wide brim all around that can protect your face and neck
- Do not forget sun exposure through Windows. While window glass efficiently filters out most UVB radiation, it only minimally filters out UVA rays because these rays have a longer wavelength.
- Do not use temperature as an indicator of the UV level. Even if it's cool outside, you can still burn. UV can be high on a cool day in summer, or on a warm day in the spring. Check the UV Index to be sure. You can even get sunburned in winter, when the UV Index is low: fresh white snow reflects the sun's rays, and can more than double the amount of UV that you receive

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Ultra-Violet Radiation

Safe Work Practice Number

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	~	Wear a hat (Hard hat where applicable) and wrap-around sunglasses or safety glasses (where required) that provide	
		good UV protection	
	✓	Wear clothes that cover the arms and legs	
	✓	Work in the shade whenever possible.	
	/	Plan work routines so outdoor tasks are	
	\checkmark		
		done early in the morning or later in the	
		afternoon when UV levels are lower.	
	\checkmark	Seek shade as much as possible,	
	•	•	
		especially during breaks	
Other	Sou	rces	
\checkmark	Sei	e table 1 at the end of document.	
•	500		
.(۱۸/۱	nenever UV radiation cannot be contained	
v			
		confined, worker exposure should be	
	mi	nimized by limiting exposure times and	
	inc	reasing the distance between workers and	
	the	e sources. Measurements are required to	
		termine safe working distances and	
		_	
	exp	posure times.	
/	۸	as where every to LN/ rediction is	
\checkmark		eas where exposure to UV radiation is	
	ро	ssible should have appropriate warning	
	sig	ns.	

Guidance Documents/ Standards/ Applicable Legislation/ Other:

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- 25(2)(h) Occupational Health and Safety Act, R.S.O. 1990, c. O.1
- 2008 Threshold Limit Values (TLVs) for Chemical Substances and Physical Agents and Biological Exposure Indices (BEIs).

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Table 1: Common UV Sources in the Workplace

Source	Potential for Overexposure	Hazard Description	Recommended Controls
The Sun	Very high	UV from the sun is highest in spring and summer from 11 a.m. to 4 p.m. UV guidelines can be exceeded in 15 minutes on a clear summer day. Clouds may do little to reduce UV levels.	Preventing Over- exposure to UV Radiation from the Sun
Electric Welding Arcs	Very high	Welding arcs can exceed the UV guidelines in seconds within a few meters of the arc. Besides workers, bystanders and passers-by are often overexposed to UV from the arcs.	Engineering, Administrative Controls, and Personal Protection
UV Curing Lamps	Medium	Lamps are usually inside cabinets, but substantial UV radiation can escape through openings.	Engineering Controls, Administrative Controls
Black Lights	Medium to Low	Low-power UV-A lamps used in non- destructive testing (NDT), insect control, and entertainment. Protection	
Germicidal Lamps	High	UV-B- and UV-C-emitting lamps used to sterilize work areas in hospitals and laboratories.	Engineering Controls, Personal Protection
UV Lasers	High	Source of intense UV radiation at a single wavelength, with no visible light.	Laser Safety Standards (e.g. ANSI Z-136.1)
Lighting	Low	Most lamps used for lighting are made to emit little or no UV radiation.	No precautions needed under normal conditions

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Please note that the above table is intended as guidance only and is not comprehensive. The actual UV exposure levels in a workplace depend on conditions there. A UV radiation survey is required to determine the actual exposure levels at a particular workplace.

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Safe Work Procedure

LEAD - Type 1, 2 & 3 Operations

Safe Work Procedure Number

SWP-O16

Potential Hazards Present	Required Safety Devices: * may be required based on risk – see FLHA form
Inhalation of Lead dust/fumes Ingestion of Lead dust	Safety Boots* Respiratory Protection
Acute/chronic poisoning affecting multiple organs	Disposable coveralls Hard Hats*
	Safety glasses* Gloves

Required Materials & Equipment

- Rip proof poly sheeting
- 2" or 3" tape
- Spray glue
- Lumber for construction of temporary walls and decontamination units
- Temporary lights
- Heavy duty clear disposal bags
- Portable shower with water heater
- High Efficiency Particulate Air (HEPA) negative air unit
- HEPA vacuum
- Water amending agent

Procedure						
Before You Start	 Lead can be found in any industrial or residential building in 2 distinct ways: It can be found <u>in construction materials</u> such as paints, coatings, mortars, concrete, solder and sheet metal It can be present at a construction site in existing structures, building components, and where Lead was previously used in a manufacturing process 					
	 Construction activities of particular concern include: Abrasive blasting of structures coated with Lead containing paints 					

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	 Welding, burning o coatings or materia Removal of Lead co Removal of Lead co electric or pneumatic 	als ontaining dust suing a ontaining mortars/cor tic cutting device	utting of Lead containin n air mist extraction sys ncrete/tiles/terrazzo usi	stem ing	
	Review the owner's design containing materials are pr			hat Lead	
	Workers must not be expo its occupational exposure to be overexposed during medical surveillance.	limit (inorganic Lead (0.05mg/m3). If workers	are likely	
	Do not disturb Lead or pre safe work procedures have	=	ou are trained, and all a	applicable	
	 Determine what type of - paint/coating masonry product sheet metal solder free dust 	f Lead containing ma	terial is present:		
	3. Evaluate what activities employed in order to dete operation being conducted Labour Guideline Lead on o appendices of this procedu	ermine what precauti d (type 1, 2a, 2b, 3a, 3 Construction Projects	ons are required for the bound of the second s	e / of	
	 4. Ensure that personnel have the appropriate training: WHMIS training Lead hazard awareness training including health effects and symptom recognition Personal hygiene, respirator requirements and work measures and procedures Use, cleaning and disposal of respirators and protective equipment 				
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	 5. Workers that are provided the option of participating in a <u>voluntary</u> medical surveillance program may opt out of this program. A surveillance program is recommended for workers that will be working where airborne Lead exposure takes place. The surveillance programs include: Pre-placement medical exams Periodic medical exams Clinical tests/biological monitoring Health education Record keeping
	 Pre-Abatement Work Isolate the work area with poly sheeting by constructing an enclosure suitable for the operation being conducted (type 1, 2a, 2b, 3a, 3b Ministry of Labour Guideline Lead on Construction Projects) and post Lead hazard warning signs. Make safe any electrical services in the work area
	3. Block and disable HVAC systems that feed or pass through the work area.
During Your Work	 4. Conduct efficiency testing on all HEPA equipment (vacuum, negative air unit) 5. Install HEPA negative air units for type III operations, unless the building will be demolished post abatement. Arrange the units with air discharged to the outdoors whenever possible. Use a manometer to measure air pressure within the enclosure relative to outside the enclosure Add negair units until a negative pressure differential within the enclosure is achieved of 0.02 inches of water.
	 6. Install worker decontamination facilities suitable for the operation being conducted Type 1 wash station and change room Type 2a, 2b (3 chambers) dirty room, wash station and change room

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 Type 3a, 3b (3 chambers) dirty room, shower (hot/cold running water) and change room
 7. Protective clothing must be worn by every worker who enters the work area, Protective clothing must be made of a material that does not readily retain or permit penetration of Lead dusts Must consist of head covering and full body covering that fits snugly at the ankles, wrists and neck, in order to prevent Lead dust from reaching under garments and skin under the protective clothing must be repaired or replaced if torn.
8. Respirators must be selected that are suitable for the operation being conducted. See Appendix
9. Respiratory protective equipment must be worn when the airborne concentration of Lead cannot be reduced below its occupational exposure limit
Abatement Work
 Any person entering the enclosure must wear the appropriate PPE suitable for the operation being performed (type 1, 2a, 2b, 3a, 3b).
2. Each worker that leaves the enclosure FOR ANY REASON, must go through a personal decontamination process as follows:
 Bulk decontamination of their PPE by wiping or HEPA vacuuming off dust
 Enter dirty room and remove footwear and clothing
 Dispose of clothing as Lead waste in supplied disposal bag in the dirty room
 Enter the wash facility/shower while still wearing respirator.
 Place filter cap or tape over the respirator filter and then remove respirator and wash respirator.
 Complete personal wash of hands face or full shower for type 3 operations
 Proceed to clean room and change into street clothes
3. Place drop sheets below any Lead that will be disturbed.

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	4.	Prior to disturbing any	_	=	, apply	
		water to Lead to suppr	ess and minimize dus	t release.		
	5.	Remove Lead and imm	ediately place in dispo	osal bag/container.		
	6.	Clean up resulting debr work area clear of debr vacuum for clean-up.			-	
	7.	Inspect the enclosure of integrity of the enclosu (refer to inspection che	re and negative air pr	ressure in type 3 operat		
	8.	Package waste in with	proper labels.			
	 9. Perform an initial completion inspection. Supervisors must conduct a thorough inspection to determine that a materials identified in the owner's designated substance survey that are part of the scope of work have been removed. 					
	10. Clean all surfaces of the work area to a dust free condition by using HEPA vacuums, mopping, and wet wiping.					
	11. Apply a dust lockdown agent to capture any airborne dust that might settle after cleaning and allow 24hrs for lockdown to dry.					
	12	12. Perform a final visual clearance inspection.				
	 Supervisors must conduct a thorough inspection to determine that cleaning and lockdown has achieved a dust free condition on all surfaces within the enclosure. 					
	 13. For type 3 operations, an air clearance test may be requested by the owner if the building will be reoccupied. This is not required in buildings that will be demolished post abatement. 					
	14. Tear down the enclosure with workers wearing PPE suitable for type 2 operations.					
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	15. All enclosure sheets, drop sheets, cloths/mops, used PPE and vacuum bags/filters must be disposed of as Lead waste.
	 Place waste in a disposal bin that has appropriate labelling as per O.Reg.347 General – Waste Management. A Toxicity Characteristic Leaching Procedure (TCLP) test must be performed on all Lead waste to determine if passes or fails the criteria for hazardous waste in the jurisdiction where disposal will take place.
After You Finish	 Ensure the selected waste hauler has appropriate Ministry of Environment Certificate of Approval/ Environmental Compliance Approval to haul Lead if it is a hazardous waste. HWIN registration is also required for hazardous Lead waste.
	 Ensure landfill that the Lead is being hauled to has appropriate Ministry of Environment Certificate of Approval/ Environmental Compliance Approval to receive Lead waste if it is a hazardous waste.
	4. Supervisor must complete a declaration letter after all removals and disposal complete.
Guidance Documents/ Star	ndards/ Applicable Legislation/ Other:
	al Health and Safety Act
•	9 Designated Substance
• Ontario Reg. 213/92	1 Construction Projects
-	eneral Waste Management
•	ion of Dangerous Goods Act and Associated Regulation
MOL: Guideline Lea	d On Construction Projects

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Safe Work Procedure

LEAD - Type 1, 2 & 3 Operations

Safe Work Procedure Number

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Safe Work Procedure Number

SWP-016

Permissible Operations and Selection Criteria for PPE

Instruction: 1. Select the appropriate work description for the work planned from Column 1 of Table B. The presumed exposure level from Table A is never exceeded by the permissible operations in Table B.

- 2. See the options for required respirator from Column 2 of Table B.
- 3. See additional measures required for the planned work in Column 3 of Table B

The classification of typical lead-containing construction tasks is based on presumed airborne concentrations obtained from the U.S. Occupational Safety and Health Administration (OSHA), the Ontario Ministry of Labour, and published research studies. The classification of Type 1, Type 2, or Type 3 operations are grouped based on the following concentrations of airborne lead:

Table A – presumed exposure levels

TYPE 1 OPERATIONS	TYPE 2 OPERATIONS		TYPE 3 OPE	RATIONS
	Type 2a Type 2b		Туре За	Type 3b
< 0.05 mg/m ³	> 0.05 to 0.50 mg/m ³	> 0.50 to 1.25 mg/m ³	> 1.25 to 2.50 mg/m ³	> 2.50 mg/m ³

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Table B – Permissable Operations and Required Respirators

OPERATIONS	REQUIRED RESPIRATOR	OTHER MEASURES & PROCEDURES
TYPE 1		
 Application of lead-containing coatings with a brush or roller. Removal of lead-containing coatings with a chemical gel or paste and fibrous laminated cloth wrap. Removal of lead-containing coatings or materials using a power tool that has an effective dust collection system equipped with a HEPA filter. Installation or removal of lead-containing packing, babbit or similar material Removal of lead-containing coatings or materials using non-powered hand-held tools, other than manual scraping or sanding. Soldering. 	Respirators should not be necessary if general procedures listed in Section 6.1 of the Guideline are followed and if the levels of lead in air are less than 0.05 mg/m ³ . However, if the worker wishes to use a respirator, a half-mask particulate respirator with N-, R- or P- series filter, and 95, 99 or 100% efficiency should be provided.	 Washing facilities consisting of wash basin, water, soap and towels should be provided and workers should use these washing facilities before eating, drinking, smoking or leaving the project; Workers should not eat, drink, chew gum or smoke in the work area; Dust and waste should be cleaned up at regular intervals and placed in a container that is: dust tight identified as containing lead waste cleaned with a damp cloth or a vacuum equipped with a HEPA filter immediately before being removed from the work area removed from the workplace frequently and at regular intervals; Drop sheets should be used below all lead operations which produce or may produce dust, chips, or debris containing lead; Cleanup after each operation is encouraged to prevent lead contamination and exposure to lead; Work area is clean; Compressed air or dry sweeping should not be used to clean up any lead-containing dust or waste from a work area or from clothing.

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Table B–Permissable Operations and Required Respirators continued

OPERATIONS	REQUIRED	OTHER MEASURES & PROCEDURES
TYPE 2		
TYPE 2a		
 Welding or high temperature cutting of lead-containing coatings or materials outdoors. This operation is considered a Type 2a operation only if it is short-term, not repeated, and if the material has been stripped prior to welding or high temperature cutting. Removal of lead-containing coatings or materials by scraping or sanding using non-powered hand tools Manual demolition of lead-painted plaster walls or building components by striking a wall with a sledge hammer or similar tool 	Half-mask particulate respirator with N-, R-, or P-series filter and 95, 99 or 100 percent efficiency.	 (In addition to Type 1 measures and procedures.) Signs should be posted in sufficient numbers to warn of the lead hazard. There should be a sign, at least, at each entrance to the work area. The signs should display the following information in large, clearly visible letters: There is a lead dust, fume or mist hazard. Access to the work area is restricted to authorized persons. Respirators must be worn in the work area. Suitable protective clothing and equipment should be worn by every worker who enters the work area (refer to Section 4.3 of the guideline).
TYPE 2b		
• Spray application of lead-containing coatings.	Powered air purifying respirator equipped with a hood or helmet, and a high efficiency filter. OR Supplied air respirator equipped with a hood or helmet and operated in a continuous flow mode.	

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Table B–Permissable Operations and Required Respirators continued

OPERATIONS	REQUIRED RESPIRATOR	OTHER MEASURES & PROCEDURES
TYPE 3		-
TYPE 3a	1	
 Welding or high temperature cutting of lead-containing coatings or materials indoors or in a confined space. Burning of a surface containing lead. Dry removal of lead-containing mortar using an electric or pneumatic cutting device. Removal of lead-containing coatings or materials using power tools without an effective dust collection system equipped with a HEPA filter. Removal or repair of a ventilation system used for controlling lead exposure. Demolition or cleanup of a facility where lead-containing products were manufactured. An operation that may expose a worker to lead dust, fume or mist that is not a Type 1, Type 2, or Type 3b operation. TYPE 3b Abrasive blasting of lead-containing coatings or materials. 	Full-facepiece air-purifying respirator equipped with N-, R-, or P-series filter and 100% efficiency. OR Tight-fitting PAPR with a high efficiency particulate filter. OR Half-mask or full-facepiece supplied air respirator operated in a continuous flow mode. OR Half-mask supplied air respirator operated in pressure-demand or other positive-pressure mode.	 (In addition to Type 1 and Type 2 measures and procedures.) For Type 3a operations conducted indoors or outdoors, enclosures should be provided in the form of barriers, partial enclosures, or full enclosures. For Type 3b operations conducted indoors, full enclosures should be provided. With the exception of dry abrasive blasting conducted outdoors, enclosures provided for all other Type 3b operations conducted outdoors, enclosures provided for all other Type 3b operations conducted outdoors, enclosures provided for all other Type 3b operations conducted outdoors, enclosures provided for all other Type 3b operations conducted outdoors, enclosures provided for all other Type 3b operations conducted outdoors, full enclosures. For dry abrasive blasting outdoors, full enclosures should be provided. Where there is an enclosure, general mechanical ventilation should be provided. A decontamination facility (refer to 6.4.3 of the guideline) should be made available for workers carrying out the following operations: abrasive blasting of lead-containing coatings or materials the removal of lead-containing coatings or materials using power tools without an effective dust collection system equipped with a HEPA filter removal of lead-containing dust using an air mist extraction system demolition or cleanup of a facility where lead-containing products were manufactured.
• Removal of lead-containing dust using an air mist extraction system	Supplied air respirator equipped with a tight-fitting half-mask or full-facepiece and operated in pressure demand or positive pressure mode.	 equipped vacuum, wet sweeping and/or wet shovelling. Where a dust generating operation is carried out, local exhaust ventilation should be provided to remove dust at the source. Wet methods should also be incorporated in the operation to reduce dust generation.

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Safe Work Procedure Number

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	fety Devices: d on risk – see FLHA form
Safety Boots*	Respiratory Protection
Disposable coveralls	
Safety glasses*	Gloves*
	Safety Boots*

Required Materials & Equipment

- Rip proof poly sheeting
- 2" or 3" tape
- Spray glue
- Lumber for construction of temporary walls and decontamination units
- Temporary lights
- Portable shower with water heater
- High Efficiency Particulate Air (HEPA) negative air unit
- HEPA vacuum
- Water amending agent

	Proce	dure		
Before You Start	Brick, refractory bri	edia blasting operatio ick block, cement, morta , quartzite, slate oil	n	e:
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1
Activities of concern where silica is present include:
Chipping, hammering and drilling of rock
 Crushing, loading, hauling, and dumping of rock
 Sawing, hammering, drilling, grinding, and chipping of concrete or masonry structures
Demolition of concrete and masonry structures
 Dry sweeping or pressurized air blowing of concrete, rock, sand or dust Road construction
 Sweeping, cleaning and dismantling equipment involved with silica containing materials
 Tunneling, excavation, and earth moving of soils with high silica concentration
Review the owner's designated substance survey (DSS) to determine what Silica containing materials are present and identify the location(s).
Do not disturb Silica containing materials, unless you are trained, and all applicable safe work procedures have been followed.
Workers must not be exposed to an airborne concentration of Silica that exceeds its occupational exposure limit (crytalline silica 0.05 mg/m3, quartz and Tripoli 0.10mg/m3). If workers are likely to be overexposed during work at a project, the workers involved will be offered medical surveillance.
 2. Determine what type of Silica containing products are present at the project: Naturally occurring in stone, soil or sand Contained in a blended building material such as mortar, concrete
3. Evaluate what activities are required and what work methods will be employed in order to determine what precautions are required for the operation being conducted (type 1, 2, 3 criteria Guideline Silica in Construction in Ontario is located in the appendices of this procedure)
4. Ensure that personnel have the appropriate training:WHMIS training
• The hazards of silica, including health effects and symptom recognition
The recognition of typical operations containing silica

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	 Personal hygiene, respirator requirements, and work measures and procedures The use, care, maintenance, cleaning and disposal of personal respiratory protective equipment 5. Workers that are offered the option of participating in a voluntary medical surveillance program may opt out of this program. A surveillance program is recommended for workers that will be working where airborne Silica exposure takes place. The surveillance programs includes: Pre-placement medical exams Clinical tests – chest x-ray and pulmonary function test at least every 2 years Periodic medical exams Health education Record keeping
During Your Work	 Pre-Abatement Work Isolate the work area with poly sheeting by constructing an enclosure suitable for the operation being conducted (type 1, 2, 3) and post Silica hazard warning signs. Make safe any electrical services in the work area Block and disable HVAC systems that feed or pass through the work area\ Conduct efficiency testing on all HEPA equipment (vacuum, negative air unit) Install HEPA negative air units for type 3 operations, unless the building will be demolished post abatement. Arrange the units with air discharged to the outdoors whenever possible. Use a manometer to measure air pressure within the enclosure relative to outside the enclosure Add negair units until a negative pressure differential within the enclosure is achieved Install worker decontamination facilities suitable for the operation being conducted

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Safe Work Procedure Number

 Type 1 wash station and change room Type 2 wash station and change room Type 3 (3 chambers) dirty room, wash station or shower (hot/cold running water) and change room
 running water) and change room 7. Protective clothing must be worn by every worker who enters the work area for Type 2 and 3 operations, Protective clothing must be made of a material that does not readily retain or permit penetration of Silica dust. Must consist of head covering and full body covering that fits snugly at the ankles, wrists and neck, in order to prevent Silica dust from reaching under garments and skin under the protective clothing
 must be repaired or replaced if torn. 8. Respirators must be selected that are suitable for the operation being conducted. See Appendix 9. Respiratory protective equipment must be worn when the airborne concentration of Silica cannot be reduced below its occupational exposure limit
 <u>Abatement Work</u> 1. Any person entering the enclosure must wear the appropriate PPE suitable for the operation being performed (type 1, 2, 3).
 2. Each worker that leaves the enclosure FOR ANY REASON, must go through a personal decontamination process as follows: Bulk decontamination of their PPE by wiping or HEPA vacuuming off dust Enter dirty room and remove footwear and clothing Dispose of clothing as waste in supplied disposal bag in the dirty room Enter the wash facility/shower while still wearing respirator. Place filter cap or tape over the respirator filter and then remove
 respirator and wash respirator. Complete personal wash of hands face or full shower for type III operations

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	Proceed to cle	ean room and change ir	nto street clothes				
	3. In order to minimize whenever practical d	the generation and spr uring any type 2/3 ope		r			
	-	lust should be done pro	er the initial work, clean comptly as work progress hift. Use wet sweeping	ses,			
	 Inspect the dust barrier enclosure daily or more frequently if necessary tensure the integrity of the enclosure and negative air pressure in type II operations. 						
	6. In areas that will be r free condition by usir	e-occupied, clean all su ng HEPA vacuums, mop		to a dust			
	7. Apply a fibre/dust lockdown agent to capture any airborne dust that might settle after cleaning and allow 24hrs for lockdown to dry.						
	 8. Perform a final visual clearance inspection. Supervisors must conduct a thorough inspection to determine that cleaning and lockdown has achieved a dust free condition on all surfaces within the enclosure. 						
	9. Tear down the dust barrier enclosure with workers wearing PPE suitable for type 2 operations.						
	10. All enclosure sheets, drop sheets, cloths/mops, used PPE and vacuum bags/filters must be disposed of as regular waste.						
After You Finish	1. Silica containing materials do not require any special disposal. Additional considerations may be required if other contaminants are present such as LEAD or high PH readings.						
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Safe Work Procedure

Silica – Type 1, 2 & 3 Operations

Safe Work Procedure Number

SWP-017

Guidance Documents

ments/ Standards/ Applicable Legislation/ Other:

- Ontario Occupational Health and Safety Act
- Ontario Reg. 490/09 Designated Substance
- Ontario Reg. 213/91 Construction Projects
- Ontario Reg. 347 General Waste Management
- MOL: Silica On Construction Projects

This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Safe Work Procedure Number

SWP-017

Permissible Operations and Selection Criteria for PPE

Instruction: 1. Select the appropriate work description for the work planned from Column 1 of Table B. The presumed exposure level from Table A is never exceeded by the permissible operations in Table B.

2. See the options for required respirator from Column 2 of Table B.

The classification of typical silica-containing construction tasks is based on available and published exposure data. Type 1, Type 2, and Type 3 operations, are based on the following airborne concentrations of respirable crystalline silica in the form of cristobalite, tridymite, quartz, and tripoli:

Table A – presumed exposure levels

	TYPE 1 OPERATIONS	TYPE 2 OPERATIONS	TYPE 3 OPERATIONS
Cristobalite and Tridymite	> 0.05 to 0.50 mg/m ³	> 0.50 to 2.50 mg/m ³	> 2.5 mg/m ³
Quartz and Tripoli	> 0.10 to 1.0 mg/m ³	> 1.0 to 5.0 mg/m ³	> 5.0 mg/m ³

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Table B

Permissable Operations and Required Respirators

Operations	Required Respirator
Type 1 (> 0.05 to 0.50 mg/m ³ of silica in the form of cristobalite and tridymite) (> 0.10 to 1.0 mg/m ³ of silica in the form of quartz and tripoli)	NIOSH APF = 10
 The drilling of holes in concrete or rock that is not part of a tunnelling operation or road construction. Milling of asphalt from concrete highway pavement. Charging mixers and hoppers with silica sand (sand consisting of at least 95 per cent silica) or silica flour (finely ground sand consisting of at least 95 per cent silica). Any other operation at a project that requires the handling of silica-containing material in a way that may result in a worker being exposed to airborne silica. Entry into a dry mortar removal or abrasive blasting area while airborne dust is visible for less than 15 minutes for inspection and/or sampling. Working within 25 metres of an area where compressed air is being used to remove silica-containing dust outdoors. 	Half-mask particulate respirator with N-, R-, or P-series filter and 95, 99 or 100 per cent efficiency.

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with a tight-fitting full-facepiece.

Table B

Permissable Operations and Required Respirators continued

Type 2 (> 0.50 to 2.5 mg/m ³ of silica in the form of cristobalite and tridymite) (> 1.0 to 5.0 mg/m ³ of silica in the form of quartz and tripoli)	NIOSH APF = 50
 Removal of silica containing refractory materials with a jackhammer. The drilling of holes in concrete or rock that is part of a tunnelling operation or road construction. 	Full-facepiece air-purifying respirator with any 100-series particulate filter.
 The use of a power tool to cut, grind, or polish concrete, masonry, terrazzo or refractory materials. The use of a power tool to remove silica-containing materials. The use of a power tool indoors to chip or break and remove concrete, masonry, stone, terrazzo or refractory materials. Tunnelling (operation of the tunnel boring machine, tunnel drilling, tunnel mesh installation). Tuckpointing and surface grinding. Dry method dust clean-up from abrasive blasting operations. Dry mortar removal with an electric or pneumatic cutting device. 	Tight-fitting powered air-purifying respirator with any 100-series particulate filter. Full-facepiece supplied-air respirator operated in demand mode. Half-mask or full-facepiece supplied air respirator operated in continuous-flow mode.
 The use of compressed air outdoors for removing silica dust. Entry into area where abrasive blasting is being carried out for more than 15 minutes. 	
Type 3 (> 2.5 mg/m ³ of silica in the form of cristobalite and tridymite) (> 5.0 mg/m ³ of silica in the form of quartz and tripoli)	NIOSH APF ≥ 1000
 Abrasive blasting with an abrasive that contains ≥ 1 per cent silica. Abrasive blasting of a material that contains ≥ 1 per cent silica. 	Type CE abrasive-blast supplied air respirator operated in a positive- pressure mode with a tight-fitting half-mask facepiece.
	Type CE abrasive-blast supplied air respirator operated in a pressure- demand or positive pressure mode

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Silica – Type 1, 2 & 3 Operations

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Potential Hazards Present	Required Safety Devices: * may be required based on risk – see FLHA form		
 Skin contact with or Inhalation of Mould particles (spores, fragments) Inhalation of Mould metabolites (gases) 	Safety Boots*Respiratory ProtectionDisposable coverallsHard Hats*		
	Safety glasses* Gloves		

Required Materials & Equipment

- Rip proof poly sheeting
- 2" or 3" tape
- Spray glue
- Lumber for construction of temporary walls and decontamination units
- Temporary lights
- Heavy duty clear disposal bags
- Portable shower with water heater
- High Efficiency Particulate Air (HEPA) negative air unit
- HEPA vacuum
- Disinfectant/Antimicrobial agent

Procedure					
Before You Start	 Dormant/inactive of condition. Actively growing and 	an be found in any industrial or residential building in 2 distinct ways mant/inactive on any surfaces, and in soils. This is a non-hazardous dition. vely growing and metabolizing (producing toxins) due to excessive sture such as high humidity/condensation or from water leaks			
	Mould hazards are increased when Mould is disturbed and made airborne in high concentrations. The hazard level is increased proportionally to the quantity of contamination present and the species of Mould present. Review the owner's designated substance survey (DSS) and visually inspect to				
determine if Mould present and identify the location(s).					
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	 Workers must not be exposed to an airborne concentration of Mould that could cause illness. Do not disturb Mould unless you are trained, and all applicable safe work procedures have been followed. 2. Determine what type of material has been contaminated by Mould: soft/porous material such as carpet, drywall, ceiling tiles solid but porous material such as wood hard surface contamination such as concrete that is painted or unpainted 3. Evaluate what quantity of contamination is present in order to determine what precautions are required for the operation being conducted (Level 1, 2, 3 criteria from Environmental Abatement Council of Ontario and Canadian Construction Association guidelines on Mould located in the appendices of this procedure) 4. Ensure that personnel have the appropriate training: WHMIS training The hazards of Mould and fitness to work in Mould environment (personal health risk factors) Abatement practices and clean up Respirator fitting and use Personal hygiene 				
During Your Work	 Pre-Abatement Work 1. Isolate the work area with poly sheeting by constructing an enclosure suitable for the operation being conducted (Level 1, 2, 3 criteria from Environmental Abatement Council of Ontario and Canadian Construction Association guidelines) and post Mould hazard warning signs. 2. Make safe any electrical services in the work area 3. Block and disable HVAC systems that feed or pass through the work area. 4. Conduct efficiency testing on all HEPA equipment (vacuum, negative air unit) 5. Install HEPA negative air units for Level 2 and 3 operations, unless the building will be demolished post abatement. 				
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 Bulk decontamination of their PPE by wiping or HEPA vacuuming off dust Enter dirty room and remove footwear and clothing
2. Each worker that leaves the enclosure FOR ANY REASON, must go through a personal decontamination process as follows:
 <u>Abatement Work</u> Any person entering the enclosure must wear the appropriate PPE suitable for the operation being performed (Level 1, 2, 3 criteria from Environmental Abatement Council of Ontario and Canadian Construction Association guidelines).
9. Respiratory protective equipment must be worn.
8. Respirators must be selected that are suitable for the operation being conducted. See Appendix
 7. Protective clothing must be worn by every worker who enters the work area, Protective clothing must be made of a material that does not readily retain or permit penetration of Mould dusts Must consist of head covering and full body covering that fits snugly at the ankles, wrists and neck, in order to prevent Mould dust from reaching under garments and skin under the protective clothing must be repaired or replaced if torn.
 6. Install worker decontamination facilities suitable for the operation being conducted Level 1 wash station and change room Level 2 wash station and change room Level 3 (3 chambers) dirty room, shower (hot/cold running water) and change room
 Arrange the units with air discharged to the outdoors whenever possible. Use a manometer to measure air pressure within the enclosure relative to outside the enclosure Add negair units until a negative pressure differential within the enclosure is achieved of 0.02 inches of water.

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	room Enter the wash f Place filter cap or respirator and w Complete person operations	facility/shower while or tape over the respin vash respirator.	ed disposal bag in the c still wearing respirator. rator filter and then rer e or full shower for Lev to street clothes	nove	
	3. Place drop sheets below	v any Mould that will	be disturbed.		
	4. Prior to disturbing any Mould apply a mist of water to Mould to suppress and minimize dust release.				
	5. Remove Mould and imm	nediately place in dis	posal bag/container.		
	 Clean up resulting debris and dust promptly as work progresses leaving the work area clear of debris each shift. Use wet sweeping or HEPA equipped vacuum for clean-up. Inspect the enclosure daily or more frequently if necessary to ensure the integrity of the enclosure and negative air pressure in type 3 operations (refer to inspection checklist and neg-air log sheet) 				
	8. Package waste in with proper labels.				
	 9. Perform an initial completion inspection. Supervisors must conduct a thorough inspection to determine that all materials identified in the owner's designated substance survey that are part of the scope of work have been removed. 				
	10. Clean all surfaces to a dust free condition by HEPA vacuuming, wet wiping or mopping.				
	11. Apply a disinfectant/anti-microbial agent following the manufacturer's instructions.				
	12. Perform a final visual clearance inspection.				
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	 Supervisors must conduct a thorough inspection to determine that cleaning has achieved a dust free condition on all surfaces within the enclosure. 	
	 13. For type 3 operations, an air clearance test may be requested by the owner if the building will be reoccupied. This is not required in buildings that will be demolished post 	
	abatement. 14. Tear down the enclosure with workers wearing PPE suitable for type 2 operations.	
	15. All enclosure sheets, drop sheets, cloths/mops, used PPE and vacuum bags/filters must be disposed of as Mould waste.	
After You Finish	 Place waste in a disposal bin and transport waste to landfill as per O.Reg.347 General – Waste Management. Although Mould waste is a regular non-hazardous waste, it should never be sent to a transfer station, it must go directly to landfill. Ensure the selected waste hauler has appropriate Ministry of Environment Certificate of Approval/ Environmental Compliance Approval to haul waste. Supervisor must complete a declaration letter after all removals and disposal complete. 	
	ndards/ Applicable Legislation/ Other:	
 Ontario Occupational Health and Safety Act Ontario Reg. 490/09 Designated Substance Ontario Reg. 213/91 Construction Projects Ontario Reg. 347 General Waste Management 		
 Federal Transportation of Dangerous Goods Act and Associated Regulation 		
EACO: Mould Abatement Guidelines Edition 3 (2015)		
Canadian Construction Association Document 82 : Mould guidelines for the Canadian construction		

industry This Safe Work Procedure must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

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Operations and Selection Criteria for PPE and Measures

Instruction:

- 1. Select the appropriate work description for the work planned from Column 1 of Table A.
- 2. See the options for required respirator from Column 2 of Table A.
- 3. See additional measures required for the planned work in Column 3 of Table A

Operation	Type of Respirator	Additional Measures
Level 1		
Removal or clean up of Mould impacted area of less than 1m2 or 10ft2	half face piece air- purifying Respirator fitted with replaceable filters (N95 minimum) or a Filtering Facepiece Respirator (N95 minimum)	Wear appropriate gloves and full-body dust- impervious coveralls with attached hoods. Secure the coveralls tight at the ankles and wrists. Turn off HVAC systems where possible and seal over any diffusers immediately adjacent to the work area. Where possible, place a drop sheet below the Mouldy materials. Dust Suppression methods should be used where possible, prior to disturbance of the Mouldy materials. Tape a section of plastic sheeting or duct tape over the Mouldy material, or if this is not feasible, lightly mist the Mouldy material with water. Remove any Porous substrate materials (ceiling tiles, drywall, etc.) to a point beyond the immediate areas of visible contamination, for a minimum distance of 30 cm in all directions. Clean the work area and dispose of the waste.

Table A – Operations and Required Respirators

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Operation	Type of Respirator	Additional Measures
Level 2		
Removal or clean up of Mould impacted area from 1-10m2 or 10- 100ft2	elastomeric half face piece air-purifying Respirator fitted with P100 Series Filter cartridges with Organic filters for odours.	Workers shall wear disposable boot covers or separate work boots that can be effectively HEPA vacuumed or wiped clean prior to removal from the work area. Turn-off HVAC systems where possible and seal over any supply and return openings immediately adjacent to the work area. Objective of this engineering control is to maintain negative pressure and prevent the distribution of mould spores and dust from the work area. The Abatement area must be secured and access restricted. Isolate the work area with an enclosure constructed of fibre-reinforced Polyethylene Sheeting or 6 mil Polyethylene Sheeting, taped and supported as required. Provide a temporary roof where an existing ceiling does not complete the temporary enclosure. The Project authority may require a single chamber decontamination/change room. A Competent Supervisor or project authority must inspect the work area for defects in the enclosure, barriers and change room, at the beginning of every shift and at the end of every shift. Records of the inspections should be generated and maintained. Install signs warning of the exposure hazard. Suggested wording: CAUTION, MOULD EXPOSURE, WEAR ASSIGNED PROTECTIVE EQUIPMENT, AUTHORIZED

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PERSONNEL ONLY. Provide continuous Negative Pressure within the enclosure
by drawing air from the work area and
exhausting it out of the enclosure, either
-
by use of a HEPA vacuum or a portable
HEPA-filtered exhaust fan. Provide a
minimum Negative Pressure of 5 Pascals
(0.02 inches of water column) and at
least 4 air changes per hour. Discharge
the filtered air outside the building and
away from persons wherever possible,
and if this is not possible, consider on-
site leak testing of the HEPA filtered
equipment. Refer to the EACO DOP/PAO
Testing Procedure Guideline 2013.
Negative Pressure must be maintained
until the completion of all Contaminated
Work. Remove any Porous substrate
materials (ceiling tiles, drywall, etc.) to a
point beyond the immediate areas of
visible contamination, for a minimum
distance of 30 cm in all directions.
Clean the work area and dispose of the
waste.
Before exiting the work area, workers
shall fully wipe or vacuum clean all
footwear, coveralls and other personal
protective equipment and remove and
dispose of protective equipment not for
re-use. Workers shall then complete
personal cleaning.

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Operation	Type of Respirator	Additional Measures
Level 3		
Removal or clean up of Mould impacted area greater than 10m2 or 100f2	tight-fitting full face piece Powered Air Purifying Respirator with high efficiency particulate filters or a non-powered full face piece air purifying Respirator fitted with P100 Series Filter cartridges with Organic filters for odours.	Provide a wash station consisting of at least a basin, fresh water, soap and toweling, in the clean change room. A shower for worker comfort may be provided, but is optional. When going into the Contaminated Work area the worker will don clean coveralls and a Respirator in the clean change room. Prior to exiting the Contaminated Work Area, the worker will use a HEPA vacuum in the work area to remove gross contamination from coveralls and boot covers (or separate dirty work boots). The worker will then enter the dirty change room where the dirty coveralls and boot covers are removed (to be used only once). Work boots used without boot covers will also be removed and stored in the dirty change room. The worker then proceeds to the clean change room to complete clean up. The wash station is to be used by each worker on leaving the work area to clean face and hands. A separate Waste Decontamination Facility, consisting of a double bagging room and a waste transfer room should be provided where large volumes of waste will be removed. Seal the waste into bags (or Polyethylene Sheeting sealed with tape) in the Contaminated Work area, and wipe the exterior of the bags or other containers. Transfer the waste to the double bagging room and place a second bag around

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bagged waste. Seal the second bag. Transfer the double-bagged waste into the waste transfer room for removal by workers entering from the outside of the decontamination facilities. Remove any Porous substrate materials (ceiling tiles, drywall, etc.) to a point beyond the immediate areas of visible contamination, for a minimum distance of 30 cm in all directions. Clean the work area and dispose of the waste. Clean tools and equipment such as vacuums, negative air units or any other items that were exposed during abatement.

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	An acceptable condition is indicated when: 1. Concentrations of airborne fungal particles in the work area are not significantly elevated when compared to concentrations in the reference area; and 2. The types of fungal particulate presen in the work area do not significantly differ from those present in the reference area. Surface samples should show minimal of no Mould growth remaining at completion. Interpretations of sample results are subject to the professional judgment of the Health and Safety professional with experience performing microbial investigation and remediation.
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Safe Work Procedure

COVID-19 Prevention

Safe Work Procedure Number

Potential Hazards Present	Required Sat * may be required based require	on activity r			
As with most common illnesses, the workplace is susceptible to the spread of COVID-19 because of the proximity between workers, and the frequency of contact with shared surfaces and objects.	Safety Boots*		Respiratory Protection*		
COVID-19 spreads in a similar way to the flu: infected droplets may be deposited on surfaces and objects, and another person may touch contaminated	Disposable* coveralls		Hard Hats*		
surfaces or objects, and then touch their mouth, eyes or nose. Someone can also catch the virus by breathing in	Safety glasses*		Gloves*		
droplets of infected fluid if they do not maintain social distancing.	glasses				
Required Materials & Equipment					

- Cleaning supplies including spray bottle
- Surface disinfectant (medi-clean or equivalent)
- Hand sanitizer (alcohol wipes or gel)
- Wash facilities with soap and water
- Posting of this procedure, appropriate signage and information posters

	Procedure
General	 The best way to stop the spread of COVID-19 is to: Get vaccinated and get your booster shot wear a face covering or mask when you are in indoor spaces Stay home if you feel unwell Isolate if you have symptoms of covid-19 Continue to follow all public health measures Take everyday actions such as:

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		or are immunocomp	romised	
	Isolate for 10 days if you ar	e		
	OR			
		-	distancing, are followed	-
			ing for at least 24 hours and all public health an	•
	Note: You can end i	solation after five day	ys only if you have no fe	
	 fully vaccinated and 	otherwise healthy		
	Isolate for five days if you	are:		
	be requested to:			
	Notify your supervisor / Hu	iman Resources prior	to coming to work, and	d you will
	If you have symptoms of Co	OVID-19		
	 gastrointest 	inal symptoms (such	as vomiting or diarrhea)
		es or joint pain	as vomiting or diarrhad	١
	 extreme fat sore throat 	gue		
	 headache extreme fat 	JULE		
		or nasal congestion		
	 decreased or loss o two or more of: 	f taste or smell		
	 shortness of breath 			
	fever or chillscough			
	Symptoms of COVID 19 inc	lude:		
	of COVID-19 and if you are	required to isolate.		
	Completing a self-assessme		rmine if you have the s	ymptoms
	you stay home or talk with	a doctor, if necessary	/.	
	common respiratory infect	ions — to severe. If y	ou feel sick, it's importa	
	Illness Reporting and Isola Symptoms of COVID-19 and		om mild — like the flu a	and other
	Illnoss Departing and Isola	tion Doguizamonto		
	-	ntact with people who		
	-	uching your eyes, nos		
	based hand	sanitizer d coughing into your	sloovo	
	 Washing you 	ur hands often with se	oap and water or use al	lcohol-
		owds and maintain ph n people you do not l	ysical distance (at least ive with	two
	Avoiding cro	wds and maintain nh	veical distance (at least	+ + • • •

	 Personnel who live with a symptomatic person do not need to isolate, if any of the following applies: you previously tested positive in the last 90 days and do not have symptoms you are 18 years old or over and have received a COVID-19 booster dose you are under 18 years old and are fully vaccinated Instead for 10 days after exposure you must: self-monitor for symptoms wear a mask and avoid activities where mask removal would be 				
	 necessary do not visit anyone who is at higher risk of illness, such as seniors, or any highest risk settings (unless the person previously tested positive in past 90 days) 				
	All workers and visitors are required to self-assess that they are fit for work and are not displaying the COVID 19 symptoms listed above, on a daily basis prior to entering the workplace.				
Before You Start	 Take time to disinfect and clean your work area prior to starting work in the morning, and after breaks. Focus on high-touch areas like site trailers, door handles and hoists, lunchrooms and any equipment you may be touching. Record the cleaning on the cleaning record form. 				
	Practice Social Distancing				
	Although capacity and social distancing restrictions may be lifted in certain jurisdictions, physical distance is still encouraged, and may be required on certain client sites.				
During Your Work	 In order to obtain physical distancing on site or in the office, the following may be used: stagger start times stagger breaks stagger lunches limiting the potential for workers to gather, including personnel in material hoists and site trailers limit the number of people who use elevators and hoists at one time hold meetings in spaces large enough to allow physical distancing limit unnecessary on-site contact between workers, and between 				
	workers and outside service providers, and encourage physical distancing in these areas				

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	Masks and Personal Protective Equipment					
	The use of respirators (e.g. N-95 respirators) are not recommended, except in healthcare settings when particular high-risk procedures are being performed or in other industries when respirators are routinely used.					
	Wearing a mask is optional on our sites, but may be required on client sites and we must follow those conditions. If you use a mask, the use of a non-medical mask/facial covering is recommended.					
	Nitrile or latex gloves are only recommended when workers will be in direct contact with an ill person, or a contaminated object or environment. Continue to use normal construction hand protection as required.					
	 PPE must be used correctly to prevent contamination when taking it on and off. hand washing remains critical even when using PPE. 					
	Wash / disinfect your hands thoroughly.					
After You Finish	Wash your clothes as soon as you get home.					
Guidance Documents/ Sta	ndards/ Applicable Legislation/ Other:					
 Ontario Occupation Ontario Reg. 213/93 	al Health and Safety Act 1					
Living with and Mar	naging COVID19 - the Province of ON					
	 Risk-informed decision-making guidelines for workplaces and businesses during the COVID-19 					
pandemic – Govern						
This Safe Work Procedu	re must be reviewed any time the task, equipment, or materials change, and at minimum every three years.					
	minimum every timee years.					

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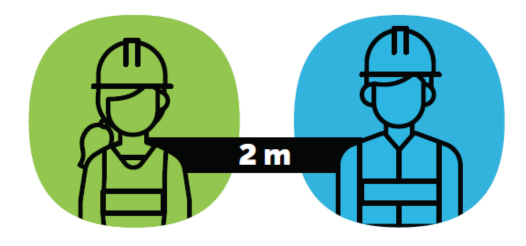


Daily Site Cleaning Record

Date:							
Location/Site:							
Supervisor:							
AM:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Site Office							
Lunch/Break Room							
Equipment #1							
Equipment #2							
Equipment #3							
Equipment #4							
PM:							
Site Office							
Lunch/ Break Room							
Equipment #1							
Equipment #2							
Equipment #3							
Equipment #4							
							
Any wo			e require cle iment being		infecting	dally	

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Protect against COVID-19



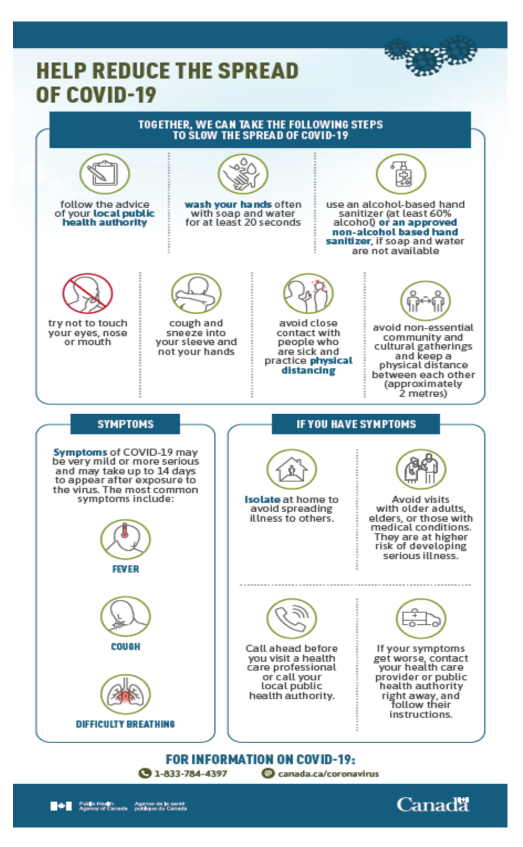
Practice physical distancing and stay <u>2 metres</u> from other people.

If you have symptoms, take the self-assessment at ontario.ca/coronavirus. Or call your primary care provider or Telehealth Ontario at 416-797-0000 (TTY: 416-797-0007)

For more information, visit ontario.ca/coronavirus



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How to handwash





Wet hands with warm water.

Apply soap.



Lather hands for 15 seconds

Lather soap and rub hands palm to palm. and around fingers.



Rub in between



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Chemical and Biological Hazards

Safe Work Practice Number

SWP-O20

Potential Hazards Present	Required Personal Protective Equipment * may be required based on risk
 Chemical Exposure Are present when a worker is exposed to any chemical preparation in the workplace in 	Safety Boots* Gloves *
 any form (solid, liquid or gas). Biological exposure ○ Blood and other body fluids 	Hard Hat* Eye
 Fungi/mold Bacteria and viruses Plants 	Hearing Protection* High Visibility Clothing*
 Insect Bites Animal and bird droppings 	Wash Station* Skin Protection*
DO	DO NOT

\checkmark	Workers may not be exposed to a
	concentration of a harmful substance that
	exceeds its Occupational Exposure Limit.

- The measures to control the hazard shall include the provision and use of,
 - Engineering controls
 - Work practices
 - Hygiene facilities and practices
 - Personal protective equipment.
- Workers shall be trained in
 - The specific procedures to be followed 0 in the handling, use, and storage of the agent

- Do not forget to label containers containing chemical substances. It is essential to ensure safe handling of chemicals. Poor labeling, mislabeling, or no labeling at all could lead to accident, injury, unintended mixing of chemicals, or inappropriate handling.
- ★ Do not overfill containers. The general rule of thumb is that containers meant for chemical substances (manufactured, waste, or otherwise) should never be more than 90-95% full, depending on the contents.
- ➤ Do not assume that "smelling" the toxic material will indicate when to change a respirator cartridge.

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Safe Work Practice



Chemical and Biological Hazards

Safe Work Practice Number

SWP-O20

	 In the proper use and care of required personal protective equipment In the proper use of emergency measures and procedure 	so he	pei In t	۲ ا)		p lı	pe n	ers th	or e	nal pr	p op	ro Dei	te r u	cti se	ve of	ec e	qu me	ipr erg	nei	nt	qui	red
✓	Always consult the SDS for any specific storage, PPE, disposal emergency recommendations from the manufacturer/supplier.	ΡE, nda	, Pl ner	ge, nm	ige mn	ge nn	e, m	, P nei	PE nc	E, lat	dis tio	spo ns	os ; fi	al or	en n 1	ner	rge	•	•	eci	fic		
	 A worker exposed to the hazard of injury from contact of the worker's skin with a noxious liquid shall be protected by wearing apparel sufficient to protect the worker from injury 	ont s li g a	n c iou irin	om oxio eai	ror lox vea	on ox ea	m xio ar	n c ou rir	coi us ng	nt lio a	ac qu pp	t c id ar	of sh el	the ial su	e v I b ıffi	voi e p	rke orc	er' ote	s s ect	kin ed	i wi by	ith	a
	 Where a worker is exposed to a potential hazard of injury to the eye due to contact with a biological or chemical substance, an eyewash fountain shall be provided. 	of bic	ard n a	aza ith	az vitl	aza itł	za :h	arc n a	d c i b	of io	inj loį	ur gic	y al	to or	th c	e e hei	eye mi	e c ca	due I si	e to ubs	o co stai	onta nce	act !,
	• Where a worker is exposed to a potential hazard of injury to the skin due to contact with a substance, a quick-acting deluge shower shall be provided.	of sul	ard n a	aza ith	az vitl	aza itł	za :h	arc n a	d c i si	of ub	inj st	ur an	у се	to e, a	th a q	e s uio	ski ck-	n o •ac	due	e to	o co	ont	act

Guidance Documents/ Standards/ Applicable Legislation/ Other:

- O. Reg. 213/91: CONSTRUCTION PROJECTS
- R.R.O. 1990, Reg. 851: INDUSTRIAL ESTABLISHMENTS
- PDI Standard S.01 Personal Protective Equipment
- PDI Standard S.12 WHMIS
- Refer to PDI SWP available for specific hazards i.e. Mould, Asbestos, Lead, Bugs & Insects etc.

This Safe Work Practice must be reviewed any time the task, equipment, or materials change, and at minimum every three years.

JH&SC Review:	Approved By:	Date Created:	Date of Last Review:	Rev. No.
Original Signed	Chris Letkeman	January 31 2020	November 15 th 2022	1





Section 4: Supporting Documents

Version 2.0 Last Revised: November 22 2022 Revised by: HSE Department



The following standards are found in this section:

4.1. Activities

- Applicable legislation List
- FLHA Form
- Company Overall Risk Assessment
- Critical Task List
- Employee Safety Training Matrix
- JHA Template
- JHA Review
- KISSFLOW Incident Report Form
- KiSSFLOW Quick Reference GuideSWP-A25, Pressurized water



Field Level Hazard Assessment (General)

To be completed before start of work and updated when conditions or tasks change. Review with all workers involved.



Date:	Project Na	me				Project	Number:			-
Supervisor:		-	Muste	er Point Lo	ocation:	-,				
PLANNED WORK	Detail the tasks to b	be completed.								-
Task 1				Task 3	3					
Task 2				Task 4	1					
IDENTIFY HAZARI	DS I Identify all haza	rds that apply	to the tag	sks identifie	ed.					_
Biological	Chemical			ysical		9	afety	Ergor	nomio	
	□ Corrosive	□ Tempera		- I	rhead Work	□ Slips/Tr	-	🗆 Repetit		
□ Wildlife/Insects	□ Asbestos	□ Noise	-		rby Utilities		Equipment	Body Po		
□ Excrement		□ Fire / To	orch		from Heights	□ Visibilit		□ Manua		
		Confined			ng Material		, Equipment		ence	5
Bodily Fluids			•		-	i	ed Work Hours	□ Public/		C
□ Sewage	Dust						Pedestrians	U Public/		
□ Sewage □ Virus / Disease	Exhaust/Torch		VVUIK					□ Late/Ea	-	
L VIIUS / DISEASE	Fumes						TTATTIC			,
 Utility Locates PPE Requirements Safety Glasses CSA Safety Boots 	□ Faceshield □ □ Hearing Protect			vation Peri s Clothing	1	s for task	Warning Signs a	ings (COVID		
□ Fire Blankets	□ FR Coveralls/Cl					rotection	□ Fall Restrai			
										-
	ntify any additional h	azards and co	ntrols not	listed above	e for the identif	iod tacke in e	ection 1			-
ADDITIONAL Ide Hazards	entify any additional h	azards and co	ntrols not	listed abov		ied tasks in s	ection 1.			_
-	entify any additional h	azards and co	ntrols not	-		ied tasks in s	ection 1.			
-	entify any additional h	azards and co	ntrols not	-		ied tasks in s	ection 1.			_
-	entify any additional h	azards and co	ntrols not	-		ied tasks in s	ection 1.			
Hazards EMPLOYEE REVIE		F Initial aft	er every b	Contro	ols		ection 1.			- - T
Hazards		F Initial aft		Contro			ection 1.	1 st	2 nd	_ _]
Hazards EMPLOYEE REVIE		F Initial aft	er every b	Contro	ols		ection 1.	1 st	2 nd	
Hazards EMPLOYEE REVIE		F Initial aft	er every b	Contro	ols		ection 1.	1 st	2 nd	
Hazards EMPLOYEE REVIE		F Initial aft	er every b	Contro	ols		ection 1.	1 st	2 nd	
Hazards EMPLOYEE REVIE		F Initial aft	er every b	Contro	ols		ection 1.	1 st	2 nd	

Hazard Identification and Risk Management Tool

PD
PRIESTLY DEMOLITION INC

Person(s) completing: Chris Letkeman	Assessment date:	Jan-22
Work area / department: All	JHSC review date:	
Management signature:	Date:	

*note: violence is a separate risk assessment

Recog	nize / Identify	Hazards	Assess	Risk with No Co	ontrols		Controls		Asses	s Risk With Con	Action Item	
Identify major activities by job title in your group	What hazard group can cause injury or illness	What specific hazards can cause injury or illness	How likely is the hazard to cause injury or illness	How serious can the harm be	Risk level	What are the legally mandated controls	What controls are currently in place	What, if any, additional controls are required	How likely is the hazard to cause injury or illness	How serious can the harm be	Risk Level	Practice or Procedure Required
Office	Ergonomic	Repetitive strain Awkward positioning	Possible	Moderate	Moderate		Awareness	Ergonomic assessments on demand	Unlikely	Moderate	Moderate	Practice
	Safety	Fire / explosion	Unlikely	Major	Moderate	Ontario Fire Code	Fire Wardens Emergency Response plan Fire Extinguishers Sprinkler system		Very unlikely	Moderate	Low	
	Safety	Vehicle traffic	Possible	Moderate	Moderate		Designated walkways Speed limits posted		Very unlikely	Moderate	Low	Practice
	ISatety	Environmental conditions i.e. CO, humidity, temp	Possible	Minor	Moderate		Maintained HVAC system	Monitoring as required Guidelines include: ACGIH TLV's, CSA Z412-17 Office Ergonomics, ASHRAE Standard 55-2013	Unlikely	Minor	Low	Practice
	Safety	Lighting	Unlikely	Minor	Low		Ongoing maintenance Blinds as required	Monitoring as required	Very unlikely	Minor	Very Low	Practice



	Safety	Slip / trips	Possible	Moderate	Moderate		Housekeeping Snow clearing	salting as required	Unlikely	Moderate	Moderate	Practice
Driving	Safety	3rd party collision / pedestrians	Likely	Major	HIGN	Highway Traffic Act Motor Vehicle Safety Act	Valid drivers licence Insurance Mechanically sound vehicle GeoTracking	Drive according to lighting and weather conditions Obey Speed limits Means of commuincation	Unlikely	Major	Moderate	Practice
	Psychosocial	Road rage / confrontation	Unlikely	Major	Moderate		Allow plenty of time to reach your journey	Means of commuincation	Very unlikely	Major	Low	
	Safety	Single vehicle collision	Possible	Major	Moderate	Highway Traffic Act Motor Vehicle Safety Act	Valid drivers licence Insurance Mechanically sound vehicle Geo Tracking	Drive according to lighting and weather conditions Obey speed limits Means of commuincation	Unlikely	Major	Moderate	
Warehouse activities	Safety	Slip / trips	Possible	Moderate	Moderate			spill clean up as required	Unlikely	Moderate	Moderate	Practice
	Safety	Materials that are stored at height	Possible	Moderate	Moderate	Rated racking system	No overloading Trained forklift personnel	load limit signage	Unlikely	Moderate	Moderate	Practice
	Chemical	Chemical storage	Possible	Moderate	Moderate	Chemical inventory	WHMIS training SDS available Labels	specialised storage as required	Unlikely	Minor	Low	Practice

	Chemical	Carbon Monoxide	Possible	Major	Moderate		Ventilation	Controls on ridling vehicles	Unlikely	Moderate	Moderate	Practice
	Safety	Forklift operation	Possible	Moderate	Moderate	Trained operator Preventative maintenance program	Delineated walkways	Stand Protection for racking	Very unlikely	Moderate	Low	Practice
Interior demolition activities		Release of energy: Electrical, pneumatic, hydraulic or mechanical energy	Possible	Major	Moderate	Isolation of energy	Air gap procedure LOTO (if air gap not possible)	Onsite planning to include the need for the identification of all energy sources - for application of air gap JHA CARs	Very unlikely	Moderate	Low	Practice
	Safety	Vibration	Possible	Moderate	Moderate		Correct tool selection	Work rotation	Very unlikely	Moderate	Low	Practice
	Chemical	Chemical spill	Possible	Major	Moderate	Designated Substances	Clean up kits Trained personnel Site specific JHA		Unlikely	Moderate	Moderate	Practice

Physical	Falling objects / Flying debris	Likely	Moderate	Moderate	Tether tools Toe plate	Delineation/barricade of the area Signage Spotter(s) Communication Drop zones	Housekeeping	Unlikely	Moderate	Moderate	Practice
Physical	Dust / airborne hazards	Very likely	Moderate		Appropriate respiratory protection	Delineation/barricade of the area Signage Spotter(s) Communication	Client / third party stakeholder requirements	Possible	Minor	Moderate	Practice
Physical	Noise exposure	Very likely	Moderate		Appropriate Hearing	Restricted access Tool selection Administrative controls	Double hearing protection in high noise areas	Possible	Moderate	Moderate	Practice
Safety	Elevated work platforms / scaffolds	Possible	Major		Rated scaffold equipment Training installers Trained users	Tagging system	Any client requirements	Unlikely	Moderate	Moderate	Practice

Safety	Working at heights	Possible	Major	Moderate	Working at Heights training	Appropriate PPE i.e. Harness, lanyard etc.	Proper maintenance / inspections of PPE	Unlikely	Minor	Low	Practice
Safety	Interaction with machines / mobile equipment	Possible	Moderate	Moderate		Trained / competent personnel	Personnel to maintain eye contact with operators when working in swing radius or path of travel	Unlikely	Moderate	Moderate	Practice
Safety	Slip / trips	Possible	Moderate	Moderate		Housekeeping Spill clean up Snow removal	Sanding / salting as required	Unlikely	Moderate	Moderate	Practice
Safety	injury / stresses from working with manual tools	Likely	Moderate	Moderate		CRA JHA		Possible	Moderate	Moderate	

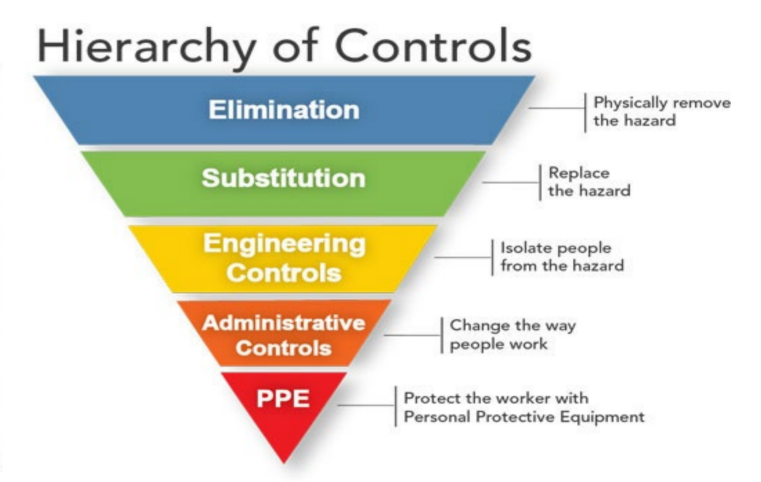
	Ergonomic	Lifting of heavy or awkward objects	Likely	Moderate	Moderate		Trained / competent personnel	Availability of mechanical devices	Possible	Moderate	Moderate	Practice
Torching / cutting	Physical	Fire / explosion Propane Welding gases	Likely	Major	High	Flashback arrestors Approved storage cylinders	Hot Work Permits Fire watch Fire extinguishers Fire blankets	Client site requirements i.e. fire detection systems turned off	Unlikely	Major	Moderate	Practice
Hazardous material removal	Health	Lead	Possible	Moderate	Moderate	Designated Substances Report Reg. 833: CONTROL OF EXPOSURE TO BIOLOGICAL OR CHEMICAL AGENTS	Trained / competent personnel WHMIS		Unlikely	Moderate	Moderate	Procedure
	Health	Asbestos	Likely	Major	High	(Infario Regulation 778/05	JHA CARs WHMIS	Asbestos awareness	Unlikely	Moderate	Moderate	Procedure
	Health	Biological agents i.e. animal, insects, biological wastes	Possible	Moderate	Moderate	Trained personnel Designated Substance Report	JHA CARs		Unlikely	Moderate	Moderate	Practice
	Health	Silica	Possible	Moderate	Moderate	I locionatod Substanco	JHA CARs WHMIS	Dust control	Unlikely	Moderate	Moderate	Practice
	Health	Chemical exposure	Possible	Moderate	Moderate	Trained personnel Designated Substance Report R.R.O. 1990, Reg. 833: CONTROL OF EXPOSURE TO BIOLOGICAL OR CHEMICAL AGENTS	JHA CARs WHMIS Respiratory protection	PPE as required	Unlikely	Moderate	Moderate	Practice

Transport of heavy equipment	Safety	Contact / crush hazard	Possible	Major	Moderate	Qualified operators	Equipment inspections Trained / competent personnel Preventative maintenance		Unlikely	Moderate	Moderate	Practice
Loading and unloading heavy equipment	Safety	Contact / crush hazard	Possible	Major	Moderate	Qualified operators	Equipment inspections Trained / competent personnel Preventative maintenance		Unlikely	Moderate	Moderate	Practice
Rigging and hoisting	Safety	Failure of lift	Possible	Catastrophic	High	Qualified riggers	Equipment inspections Trained / competent personnel Preventative maintenance	PPE as required Restrictions for personnel under loads	Unlikely	Catastrophic	Moderate	Practice
Confined space entry	Safety	Asphyxiation, entrapment from a free flowing solid or liquid	Possible	Catastrophic		O. Reg. 632/05: CONFINED SPACES	Permit system rescue equipment / personnel Monitoring LOTO	Identification of any confined spaces (normally be clients / owners)	Unlikely	Catastrophic	Moderate	Procedure
Excavating / trenching	Safety	Trench collapse	Possible	Major	Moderate	O. Reg. 213/91: CONSTRUCTION PROJECTS, Part III		Client requirements as required	Unlikely	Major	Moderate	Practice
Equipment operation	Safety	Unintended collapse of structure during sheering activities	Likely	Catastrophic	i unicai	Engineered demolition	CARs JHA Qualified operators		Unlikely	Catastrophic	Moderate	Practice
	Safety	Electrical contact with overhead electric lines	Possible	Major	Moderate		CARs JHA Limits of approach Qualified operators	Signage where appropriatte	Unlikely	Major	Moderate	Practice
	ISatety	Struck by material while Piling and sorting material	Possible	Major	Moderate		Delineation of work areas Trained and competent operators		Unlikely	Major	Moderate	Practice
	Safety	Struck by material while storing of material	Possible	Major	Moderate		Delineation of work areas	Proper securement / tarping of materials	Unlikely	Major	Moderate	Practice
Fueling equipment	Safety	Fire / explosion	Possible	Major	Moderate		Bonding of equipment Trained personnel Fire extinguishers		Unlikely	Minor	Low	Practice

							Proper attire for the					
Outdoor activities	Physical	Hot / Cold Stress	Possible	Moderate	Moderate	ACGIH TLV	conditions Work rest periods	Monitoring of weather conditions	Unlikely	Minor	Low	Practice
	Physical	Ulta Violet / Sun	Likely	Moderate	Moderate		Shirts with sleaves Hard Hats	availability of sunscreen Awareness	Unlikely	Moderate	Low	Practice
	Safety	lightning	Unlikely	Catastrophic	Moderate		30/30 rule	Monitoring of weather conditions Identify adequate shelter	Very unlikely	Catastrophic	Moderate	Practice
Yard Activities	Safety	Vehicular traffic	Possible	Major	Moderate	licensed drivers	High visibility Vests Speed limits	Designated walking areas	Unlikely	Major	Moderate	Practice
	Safety	Manual material handling	Likely	Moderate	Moderate		Team Lifts Mechanical lifting devices Proper PPE		Unlikely	Moderate	Moderate	Practice
Crushing activities	Safety	Struck by Equipment during set up and tear down	Possible	Catastrophic	High		Proper PPE Mechanical assistance Competent personnel	Owners manual	Unlikely	Catastrophic	Moderate	Practice
	Physical	Noise exposure	Likely	Moderate	Moderate		Ear plugs / muffs	Double hearing protection where required	Unlikely	Minor	Low	Practice
	Safety	Rotating equipment	Possible	Major	Moderate		Factory guards		Unlikely	Major	Moderate	Practice
	Health	Dusts	Likely	Moderate	Moderate	DSS Report	Respiratory protection Dust minimisation / wetting		Possible	Minor	Moderate	Practice
	Health	Vibration	Likely	Moderate	Moderate		Job Rotation Adequate breaks		Possible	Minor	Moderate	Practice
Chainsaws	Safety	Struck by / lacertaion by chain	Possible	Moderate	Moderate		PPE CARs Anti-kick back devices Proper training		Unlikely	Minor	Low	Practice
Wildlife	Safety	Physical Attack	Unlikely	Moderate	Moderate		CARs		Unlikely	Minor	Low	Practice
Working Alone	Safety	Emergency with no assistance readily availble	Possible	Catastrophic	High		CARs Commuincation devices		Unlikely	Moderate	Moderate	Practice







Least effective



Activity	Critical risk
Interior Demolition	Noise
	Dust & Airborne Contaminants
	Contact with Energised Utilities
Torching and Cutting	Fire & Explosion
Working at Heights	Risk of Fall from Elevation
Rigging and Hoisting	Lift Failure
Confined Space	Entrapment & Asphyxiation
Crushing Activities	Struck by Equipment
Heavy Equipment Operation	Unplanned Structural Collapse
	Interaction with Ground Personnel
Asbestos Material Removal	Asbestos Exposure
Heavy Equipment Assembly & Disassembly	Unplanned Movement or Collapse
Working Alone	Emergency Assistance Not Immediately Available
Driving	Impact / Collision

Date of Issuance	Date of Last Review	Rev.No.
01.01.2021	11.22.2022	2.0



Safety Training Matrix by Position

Safety Training Matrix by Position Mandatory Optional													
	Working at	Asbestos Awareness		Asbestos		First Aid &	Lockout	Rigging &	Manual Lifting & Handling-	Safety	Incident	Hazard	Basics of
Field Jobs	Heights	Cert.253S (Super)	AAW-253W	Awareness	Platform	CPR	Tag Out	Hoisting	Optional	Inspection	Investigation	Identification	Supervision
Abatement Foreman	Tiengines	certizoos (ouper)	AAU 2550	Awareness	Thatform	CIN	Tug Out	Holsting	optional	mspeetion	investigation	lucitation	Supervision
Abatement Labourer (journeyman)													
Abatement Superintendent													
BIM Intern													
BIM Technician Branch Manager - PDI National Crane													
Construction Manager(Superintendent)													
Crane Apprentice (You can use the same as Crane Operator for now)													
Crane Operator													
Labourer-Crushing Demolition Foreman-Crushing													
Heavy Equipment Operator-Crushing													
Demolition Apprentice (Labourer)													
Demolition Lead Hand (Foreman)													
Demolition Foreman (Foreman) Demolition Laborer													
Field Operations Coordinator													
Field Operations Intern (Field Coordinator Co-Op)													
General Superintendent													
Heavy Equipment Operator High Reach Operator	+ +												<u> </u>
PDI National Salvage Manager													
Site Superintendent													
Surveyor Torch person													<u>├</u> ────┤
Yard & Scrap Foreman													
Yard/ Warehouse Labourer													
Warehouse Operations Coordinator													L
Head Office													
Accounts Payable Manager	1		<u>г г</u>		[1					[1	
Accounts Payable Manager Accounts Payable Specialist													
Accounts Receivable Coordinator (AP/AR Clerk)													
Accounts Receivable Manager (I've put the posting in for this)													
Accounting Intern													<u> </u>
Assistant Controller Billing Specialist													
Chief Estimator													
Crushing- Project Manager (you can use PM)													
Design Coordinator													
Director of Marketing & Communications Director of Projects													
Engineering Intern (Civil Engineer Co-op)													
Estimating Coordinator													
Estimating Intern Estimator													<u> </u>
Financial Coordinator													
Fleet Purchasing Manager													
General Counsel													
Health and Saftey Administrator Health and Saftey Coordinator													
Health and Safety Manager													
HR Coordinator													
HR Manager													
IT Coordinator Job Cost Project Accountant	+ +												
Jr. Dispatch													
Jr. Estimator	+												
Jr. Project Manager Legal Assistant	+ +											1	<u>├</u> ────┤
Logistics Superintendent	1 1												
Manager of Engineering			-										
Marketing Coordinator	+												┝────┤
Office Administrator Office Administrator Intern	+ +												
Operations Excellence Manager													
Operations Coordinator													L
Operations Resource Coordinator Operations Resource Manager	+												
Payroll Coordinator(Clerk)	+ +												
Payroll Manager													
PMO Support Administrator	+												
Procurement Coordinator Brocurement Specialist	++												<u> </u>
Procurement Specialist President	+ +												
Project Administrator Intern													
Project Coordinator													
Project Design Coordinator	+												┝────┤
Project Manager Project Structural Engineer	+ +												
Sr. Estimator													
Sr. Financial Analyst													

V.2.0 - Nov 23 2022

Sr. HR Generalist					
Sr. Project Manager					
Structural Engineer					
Talent Acquisition Coordinator					
Talent Acquisition Manager					
Vice President					
Vice President; Business Operations					
Vice President; Finance					
Vice President; Operations					
WSIB Case Specialist					

Job Hazard Analysis



Person(s) completing:

Project Management signature:

Approval date:

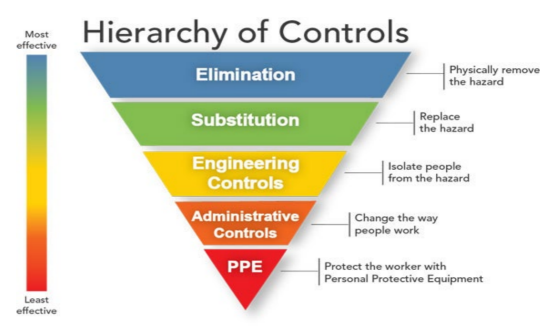
Project Name:

	Recognise Hazards			Risk with No	Controls		Controls		Evaluate Risk With		Controls
Identify tasks in order	Hazard Group	Specific hazards	How likely is the hazard to cause injury or illness		Risk level	What are the legally mandated controls	What controls are currently in place	What, if any, additional controls are		How serious can the harm	
Interaction with public and co-workers, including during access and aggress	Psychosocial	Violence Sexual Harassment	Possible	Major	High	Occupational Health & Safety Act, Part III.0.1 Violence and Harassment	Priestly Demolition Harassment Policy Priestly Demolition Violence Policy PDI SWP A23 - Working in High Risk Areas		Unlikely	Minor	Low

	Risk Assessment Matrix						
					Likelihood		
Project #:			Very unlikely to happen	Unlikely to happen	Possibly could happen	Likely to happen	Very likelyto happen
		Catastrophic e.g. Fatal	Moderate				Critical
oject Name:		Major e.g. Lost time or disabling	Low		High		Critical
Date:	Severity	Moderate e.g. Medical treatment	Low		Muderate		Critical
		Minor e.g. Firstaid	Very Low		skoderate	Skoderate	High
		Superficial e.g. No treatment required	Very Low	Very Low	Low		Maderate

	Recognise Hazards Assess Risk with No Controls						Controls		Evalua	ate Risk With	Controls
Identify tasks in order	Hazard Group	Specific hazards		How serious	Risk level	What are the legally mandated controls	What controls are currently in place	What, if any, additional controls are		How serious can the harm be	





Job Hazard Assessment Review

Project No.: _

Job/Task Description: ____

Signature of competent person reviewing the material with

The foren The JSA	nan or supervisor is considered the competen applicable to the work being performed must b f the JSA must remain in the vicinity of the wor	t person to conduct the review. be noted on the daily CARS form a	als of the Recognize-Assess-Control-Evaluate (R.A.C.E.) system of hazard ident and reviewed with the crew at that time. erence for workers completing the task.	uncation and contro
	Name	Title	Signature	
1				
2				
3				
4				
5				
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11				
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15				
16				
17				
18				
19				
20				

the	crew:	

Date

Job Hazard Assessment Review

Project No.: _____

Job/Task Description:

Signature of competent person reviewing the material with the crew:

The fore The JS/	eman or supervisor is considered A applicable to the work being pe	I the competent person to conduct the rformed must be noted on the daily C	the principals of the Recognize-Assess-Control-Evaluate (R.A.C.E.) systemetries review. ARS form and reviewed with the crew at that time. ease of reference for workers completing the task.
	Name	Title	Signature
1			
2			
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_~			

h the crew:				
em of hazard identification and control.				
	Date			

Near Miss & Incident Report - 2018-xxx Incident Report Incident Type , Date & Time of Incident [Project #]

Initial On-Site Reporting

To be completed as soon as possible following incident Report No.

Date & Time of Incident *

Company *

Project Number: *

Manager *

Project Manager if a project Foreman/ Supervisor *

Foreman, Superintendent or Supervisor Safety Rep *

Employee Involved *

Witness(es)

Type of Incident *

Actual Severity *

Choose the highest potential severity Potential Severity *

Was there an injury? *

What happened? Include information relating to who was in the area, task(s) being performed during the incident, nature of injury or damage, etc... *

What immediate corrective action was taken at the scene? *

Has the client or owner been notified? *

Pictures

KiSSFLOW

Incident Investigation

To be completed within 48 hours of incident occurrence Detailed Description of What Occurred *

Should Include Activity At Time of Incident, Conditions (Weather, etc...), Third Party Involvement, and any other relevant information Other Information

Pictures

Copy of CARS Form *

Copy of Other Safety Documentation

Copy of Third Party Investigation Form

Witness Statements

Cause of Incident

Identify the Basic or Immediate Cause of the Incident *

Identify the Root Cause(s) of the Incident *

Explain the reasons why these factors were chosen

Outcomes/ Corrective Actions

What safety measures were in effect at time of incident (include CARS, JSAs, Safe Work Practices, Safe Work Procedures, PPE, etc... as appropriate) *

Identify Corrective Actions *

Corrective Actions Should Address the Root Cause(s) Corrective Actions Assigned To *

Person responsible for ensuring corrective actions are completed as noted. Corrective Actions Completed On *

Pictures of Corrective Action(s)/ Attachments *

Sign Off

Manager *

Executive Representative's Name *

Safety: Final Review

Safety Team Representative *

Recordability Classification *

To be completed by H&S Representative Type of Incident *

Notes

Comments

View Previous Comments

Progress

Initiated	by	Date & Time
Investigation - Manager 100%		
Investigation - Manager	by	Date & Time
Investigation - Field 100%		
Investigation - Supervisor	by	Date & Time
Corrective Action	by	Date & Time
Final Safety Review	by	Date & Time
Final Executive Management Review	by	Date & Time
Completed	by	



KiSSFLOW Reporting

Finding the report:

- 1. In the top right corner, click on "REPORTS"
- 2. Click on "App-Specific Reports"

Report	ts			
	My Items	User Workload Report	All Items	App-Specific Reports
	My Items			

- 3. Choose the 'app' that you want to get the report from.
- 4. Once you select an app, there should be two types of options for reports. Select one of the reports:
 - a. "App Metrics": this gives metrics for how the report is used; how often; how long it takes to complete certain steps; etc...
 - b. All other reports: show as a grid that allows you to filter the data.

Filtering Reports for Data:

To get weekly data and/ or filter by a certain date:

- Click on the funnel ($\overline{\forall}$) above the column with the dates
- Add in the following for:
 - Change the OR to the AND (AND should be red)
 - o Please select operator: Choose the option "greater than or equal to"
 - Enter your value here: A calendar should appear. Choose the earliest date that you want to filter the list by.
 - Click the + Add New rule button
 - o Please select operator: Choose the option "less than or equal to"
 - Enter your value here: A calendar should appear. Choose the latest date that you want to filter the list by. [You may have to scroll down to see this option]
 - Click the "Apply" button and your list will filter by these parameters.

Other Filter Options:

- Click on the funnel (\overleftarrow{u}) above the column you want to filter
- Please select operator: Choose "Contains"
- Enter your value here: enter what you want to filter by that would be in that column

Exporting Reports

- Click the $\begin{bmatrix}\uparrow\uparrow\\\\\end{bmatrix}$ symbol once you are in the report you want to export.
- You will receive an e-mail with the exported data.
 - Note: It will only export the data that is in the contents of the columns and rows not a PDF of the actual report

Getting a Copy of the Completed Report

Click the

symbol beside the completed form you want a copy of

- Click the 🔍 symbol in the right hand corner
- Follow the print instructions

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2023 Health and Safety Manual

Revision Record



Version #	Revisions	Date	JHSC Worker Co-Chair Off	JHSC Management Co-Chair
1	Initial version	2019-06-07	em	Crinitleite
2	Various updates to be compliant with COR 2020 audit format	2022-11-15	Sam	Sunn Heuge