GAZZOLA PAVING LIMITED PAVING INVESTIGATIONS and Reporting Policy Statement

GAZZOLA PAVING LIMITED is committed to conducting incident investigations to determine the causes and contributing factors. Determining the appropriate conclusions will result in implementing the proper corrective and preventive measures to help prevent a reoccurrence.

It is the responsibility of all workers to report all incidents including near misses immediately to their direct supervisor. Subcontractors are required to report all incidents to **GAZZOLA PAVING LIMITED's** Site Superintendent immediately. When needed, Supervisors will start an incident investigation in a timely manner.

GAZZOLA PAVING LIMITED will ensure that all Investigations team members including all supervisors are trained on the legislative and company specific reporting requirement and investigations procedures. The investigation team is responsible for the determination of any Health & Safety deficiencies including the root causes of the incident to help decide on the necessary actions.

Completed Investigations will be documented for communication and continuous improvement purposes.

GAZZOLA PAVING LIMITED commits to follow all legislative incident notification requirements mentioned in the Occupational Health & Safety Act and the applicable regulations.

GAZZOLA PAVING LIMITED will communicate the results of incident investigations with all relevant workplace parties including senior management regularly to ensure actions are agreed and follow-up is completed when needed. Supervisors will be responsible for including subcontractors in the process of Investigations when required.

Corrective and Preventive actions implemented as a result of an incident investigation will be assessed for effectiveness to ensure they are serving the main goal of preventing reoccurrence of incidents.

Virgil Gazzola, General Manager

March 16, 2021

Date

PURPOSE

Hazard and Incident Reporting will be used as a recording and follow up method to provide specific documentation on current health and safety related issues for all workplace parties and at all locations.

An investigation and follow-up procedure is an essential element of the Health and Safety Program. We shall prepare a written report detailing the entire situation in an attempt to determine appropriate conclusions and follow-up actions needed to prevent reoccurrence.

SCOPE

All incidents, occupational injuries, illnesses and near misses must be reported to allow the company the opportunity to take corrective actions to prevent reoccurrence and to ensure that the proper documentation of these injuries or illnesses is completed.

An investigation and follow-up will be conducted relating to all incidents to determine the causes, contributing factors and subsequently implement corrective actions to prevent a reoccurrence.

RESPONSIBILITIES

Health and Safety Coordinator Responsibilities:

- Instruct workforce to report hazards and incidents including near misses to ensure they are reported and appropriate follow up actions are completed.
- Distribute investigation reports & Superintendent Investigation Kits to all Superintendents as required.
- Review all incident or investigation reports and follow up with Superintendents and Foreman as required.
- Retain all records of Incident Notification Reports and follow up actions as required.
- Ensure all required incidents are investigated and appropriate follow up actions are completed.
- Participate in the Investigation process and follow as required.
- Retain all investigation reports and follow up actions as required.
- Comply with all the requirements as defined under the Occupational Health and Safety Act and Regulations.
- Distribute and communicate information to the appropriate parties regarding any nonconformance or deficiencies reported.

Senior Management Responsibilities:

- Ensure all company employees receive the appropriate training and workplace specific overviews.
- Comply with all the requirements as defined under the Occupational Health and Safety Act and Regulations.
- The measures and procedures prescribed are carried out in the workplace.

Project Manager Responsibilities:

- Ensure all required incidents are investigated and appropriate follow up actions are completed.
- Ensure equipment, materials and protective devices are provided, maintained and used as required at site and office locations.
- Provide required protective devices, measures and procedures required by the Occupational Health and Safety Act and Regulations.

Superintendent Responsibilities:

- Distribute Incident Notification Report Forms to all Foreman as required.
- Ensure all required hazards and near misses are reported and appropriate follow up actions are completed.
- Ensure completion of applicable Incident Notification Reports and follow up as required.
- Review reported findings with each Foreman to ensure identified corrective actions to each unsafe condition.
- Conduct the Workplace Investigation using the Superintendent Investigation Kit and complete all required reports required by the situation.
- Ensure accurate recording of Voluntary Witness Statements where required as part of the Superintendent Investigation Kit.
- Document and determine the causes, contributing factors and subsequently implement corrective actions to prevent a reoccurrence from the incident.
- Ensure each recommendation on the Investigation Report is implemented within the established timelines.
- Review findings with each Foreman to ensure that corrective measures are taken.
- Follow-up on the findings and implement recommendations for each unsafe condition.
- Ensure equipment, materials and protective devices are provided, maintained and used as required at site and office locations.
- Provide required protective devices, measures and procedures required by the Occupational Health and Safety Act and Regulations.

Foreman Responsibilities:

- Immediately respond to all hazards or near misses reported and record the findings on the Near Miss and Hazard Report form.
- Immediately report all incidents that require an investigation to be conducted to the Superintendent and Health and Safety Coordinator where required.
- Document and determine the causes, contributing factors and subsequently implement corrective actions to prevent a reoccurrence from any Hazard Reported.
- Complete corrective actions where possible. Where corrective actions cannot be completed, contact the Superintendent and or the Health and Safety Coordinator to provide further assistance.
- Ensure each recommendation found on the Incident Notification Report is completed within the established timelines.
- Manage the accident scene and identify witnesses.
- Assist in the completion of the Workplace Investigation using the Superintendent Investigation Kit & incident reports as required.

- Ensure, where reasonably possible, that every Subcontractor, worker and visitor at the workplace complies with all Occupational Health and Safety Act and Regulations.
- Works in the manner and with the protective devices, measures and procedures required by the Occupational Health and Safety Act and Regulations;
- Advise a worker of the existence of any potential or actual danger to the health or safety of the worker of which they are aware of.
- Take every precaution reasonable in the circumstances for the protection of a worker.
- Where so prescribed, provide a worker with written instructions as to the measures and procedures to be taken for protection of the worker.

Workers Responsibilities:

- Assist or participate in the workplace investigation as part of the Superintendent Investigation Kit & reports as required.
- Provide statements and incident summaries as requested by the Superintendent or Foreman.
- Advise Foreman if experiencing any difficulties with assigned tasks, or if assigned tasks are beyond perceived limitations or medically not capable of performing tasks.
- Works in the manner and with the protective devices, measures and procedures required by the Occupational Health and Safety Act and Regulations;
- Report to his or her Foreman any injuries, incidents, contravention of the Occupational Health and Safety Act and Regulations or the absence/defect in any equipment or protective device;

REPORTING PROCEDURE

As a minimum, the following topics must be addressed:

- All Hazards or Incidents including Near Misses MUST be reported to the Foreman as soon as possible.
- Reporting must be initially conducted verbally.
- The Foreman or the worker must complete Initial Incident Notification Form (10-1 Form) detailing the Cause and Corrective Actions.
- Where corrective actions cannot be completed, contact the Superintendent and or the Health and Safety Coordinator to provide further assistance.
- All completed Incident Notification Reporting will be copied to the appropriate Superintendent and the Health and Safety Coordinator as required.

INVESTIGATION PROCEDURE

All employees and/or subcontractors must be instructed to report all incidents using the form 10-1 Initial Incident Notification Form to your supervisor immediately. A formal investigation will be conducted regarding incidents as following;

- * Outside Medical Aid Required,
- Critical Injuries
- * Property Damage
- * Work Refusals
- * Notices Required by Governing Authorities

- * Fires
- * Acts of Violence or Harassing Situations

The **Superintendent** will be required to immediately forward any and all Incident notification forms to the **Health and Safety Coordinator** for review. The Superintendent together with the Health and Safety Coordinator will complete the investigation and fill the Incident investigation Report.

The **Superintendent** will conduct the investigations with the assistance of the **Foreman** and where required the **Health and Safety Coordinator**. Members of the investigation team will be provided appropriate training in the investigation techniques through their Supervisory Awareness Training.

The investigation team will complete the investigation using the Superintendent Investigation Kit which outlines all company specific investigation techniques and detail all related information required to complete the forms within this kit. In addition to the Superintendent Investigation Kit one of the following forms must be used Initial Incident Notification Form (10 -1 Form) and Incident Investigation Report (10-2 Form)

It is the responsibility of the **Superintendent** to make recommendations and conclusions to identify contributing factors and conduct follow up actions to prevent reoccurrence.

Completed investigations reports must be documented with the purpose of coming to contributing factors and preventative actions to be communicated for ongoing proactive initiatives.

DISTRIBUTION

The Investigation documents will be kept on file at the site location and provided to the **Health** and **Safety Coordinator** after completion of each Investigation.

RECORDS

All records will be maintained on site and copies to the **Health and Safety Coordinator** as required. These records are to be reviewed to determine the need for ongoing file maintenance. All Investigation reports will be maintained for minimum three (3) years.

GAZZOLA PAVING LIMITED Revision Date: March 16, 2021

Superintendent Investigation Kit

Investigation: Re -
Date:
Performed By:
Provided to:
Date:

Emergency Numbers

Fire/Ambulance/Police:
Ministry Of Labour:
GTAA Emergency Call Out:

911(where applicable) 1 (877) 202-0008 416-776-3033

Investigation Policy

Note: The following are procedures to be followed in the event of a workplace incident / accident / work-refusal or notification of an unsafe condition.

1. When required, arrange for injured workers to be taken to the Medical Clinic or the Hospital depending on the severity.

Follow the appropriate steps listed for;

- Incidents/Accidents involving our employees
- Incidents/Accidents involving Subcontractors
- Secure the accident scene and ensure that it is not disturbed.
- 3. Do not allow similar work to continue on the site unless steps to prevent a recurrence are in place and authorization has been given by the **Superintendent** and/or the Ministry of Labour (where applicable).
- 4. Notify **Senior Management** and the **Health and Safety Coordinator** immediately.
- 5. Begin the Investigation (if authorized by the **Superintendent** and when required by the **Ministry of Labour**) using the enclosed Investigation Report Forms & Investigation Statement Forms.
 - A. Assessment of the Scene: inspect equipment/material that was involved in the incident. Ensure you use drawings, sketches and take photographs of the incident scene indicating sizes, distances, and weights of objects. Identify any contributing factors to determine the root cause(s) of the incident.
 - B. Interviewing: ensure to interview eyewitnesses, people involved. Interviewing should be conducted as soon as possible by the person conducting the investigation and shall be conducted in a private place, away from any commotion.
- 6. Provide all the Investigation & Reporting Forms and/or other information to the **Health and Safety Coordinator** for review and distribution.

NEVER DISTRIBUTE INFORMATION TO OTHERS WITHOUT PERMISSION FROM SENIOR MANAGEMENT.

The following information has been provided;

- Ministry of Labour Reportable Incidents/ Accidents
- Accident Procedures Our Employees
- Incidents/Accidents Involving Subcontractors
- Work Refusal

The following forms have been included;

• (1) Investigation Report form

- (3) Investigation Statement forms
 (1) Ministry of Labour Notice Of Occurrence (Must be reviewed by Senior Management prior to being sent)

GAZZOLA PAVING LIMITED Revision Date: March 16, 2021

Ministry of Labour Reportable Incident/Accidents

The following reporting requirements are only a summary of reporting requirements from the Occupational Health and Safety Act (OHSA) and Regulations for Construction Projects (Reg. 213/91). For a complete listing of the reporting requirements refer to the OHSA & Reg. 213/91.

Section 51 of the Occupational Health and Safety Act requires the Constructor and the Employer report "Critical Injuries" immediately to the Ministry of Labour.

"CRITICAL INJURY" (Regulation 834)

For the purposes of the Act and Regulations, "critical Injury" 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 major portion of the body, or
- g) causes loss of sight in an eye

Section 52 of the Occupational Health and Safety Act requires the **employer** provide notice of accident, explosion, fire, or incident of workplace violence which does not result in a critical injury to the worker, however, disables the worker from performing regular duties or requires medical attention. This also includes the onset of an Occupational Illness

Section 53 of the Occupational Health and Safety Act requires that the **Constructor** provides notice in writing in the event of an accident, premature or unexpected explosion, fire, flood or inrush of water, failure of any equipment, machine device article or thing, cave-in, subsidence or other incident as prescribed

Prescribed reportable incidents --- section 11 reg. 213/91;

- 1. A worker falling a vertical distance of three metres or more
- 2. A worker who falls and whose fall is arrested by a fall arrest system
- 3. A worker becoming unconscious for any reason
- 4. Accidental contact by a worker or by a worker's tool or equipment with energized electrical equipment, installations or conductors.
- 5. 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.
- 6. Structural failure of all or part of falsework designed by, or required by the regulation to be designed by, a professional engineer
- 7. Structural failure of a principal supporting member, including a column, beam, wall or truss, of a structure
- 8. Failure of all or part of the structural supports of a scaffold
- 9. 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
- 10. 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
- 11. Overturning or the structural failure of all or part of a crane or similar hoisting device

For a more concise listing refer to the most current edition of Occupational Health and Safety Act and Regulations for Construction Projects (O.Reg.213/91)

Policy for Transportation of Injured Workers

The following Policy applies to the transportation of injured workers to a Hospital, Doctor's Office or Medical Walk-in-Clinic.

- 1. In cases of serious accidents, where the possible improper movement (transportation) of an injured worker could result in further injuries or unnecessary pain to the injured worker, an ambulance must be called (911 where applicable)
- 2. In cases when it is deemed necessary (after First-Aid has been administered) to have the injured worker seek further medical treatment and the transportation of the injured worker is not going to cause further injuries or pain to the worker, the Superintendent / Foreman will make arrangements for the injured worker to be transported immediately (i.e. the company will transport the worker or call a taxi service);

Notes:

- Under no circumstances is a Superintendent / Foreman to allow a worker who sustains a
 workplace injury to transport themselves to a medical facility or doctor's office.
- If the worker is transported to a medical facility either by a taxi or the company directly, a representative from the company shall accompany the injured worker (with the applicable forms) to the medical facility and stay with the worker at minimum until he/ she is admitted.
- If the injured worker has reservations about receiving Medical treatment, is nervous and/ or does not speak English fluently, a co-worker who speaks the injured workers native language and English must be sent with the injured worker to the medical facility.
- If the injured worker refuses the provided transportation, alternative arrangements shall be made, as necessary, and in conjunction with Senior Management, and other parties as applicable.

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Accidents Involving Our Workers

When one of our employees sustains a workplace injury, follow the procedures listed below;

Superintendent and/or Foreman must;

- ensure first aid is administered if required/possible and it is safe to do so
- make arrangements for transportation including calling 911 if applicable or using company vehicles to a Medical Clinic or Hospital (whichever is appropriate). All injured workers must be accompanied by another company representative when being transported to a Medical Clinic or Hospital
- initiate the emergency plan and secure the accident scene if required. (based on the circumstance take the necessary precautions for the safety of the injured worker and/or others)
- immediately notify the **Superintendent** and our Health and Safety Coordinator
- take names and phone numbers of any and all persons who witnessed or may have knowledge of the accident (statements will need to be taken during the investigation)
- take photographs and/or sketches of the incident scene;
- conduct an Investigation (when granted permission from the **Superintendent** and the Ministry of Labour where applicable)
- ensure corrective measures are implemented prior to allowing work to continue
- maintain contact with the injured worker and assist in the Early Safe Return To Work program for the injured worker when applicable

Critical Injury Accidents;

Take all steps listed above and furthermore ensure the following;

- the **Health and Safety Coordinator** notification to Ministry of Labour (MOL), Worker Health and Safety Representative, and where applicable, the union, to immediately when approved from Senior Management.
- the Health and Safety Coordinator prepare written notices to the MOL with the assistance of a Safety Consultant and/or legal counsel where required and review with the Senior Management Team prior to delivery
- cooperate with the Ministry of Labour (MOL) during their investigation

The Superintendent Will Ensure;

- the Management Team and Health and Safety Coordinator have been informed of the investigation
- in the event of a Critical Injury, provide assistance with the investigation, seek Legal Counsel (if required) and communicate with the Ministry of Labour (if required)
- review the accident investigation report(s) and any Notices to be sent to the Ministry of Labour as required
- take appropriate measures to implement corrective actions
- investigation reports are received by the Health and Safety Coordinator and reports are sent to WSIB as required. Where required make arrangements and assist in the Return to Work.

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Accidents Involving Subcontractors

In the event of an incident/accident caused by a subcontractor or accident causing an injury to a sub-contractor's worker, follow the procedures below as a minimum;

Superintendent and/or Foreman must;

- ensure first aid is administered if required/possible and it is safe to do so
- assist in make arrangements for transportation to a Medical Facility if necessary
- initiate the emergency plan and secure the accident scene if require. (based on the circumstance take the necessary precautions for the safety of the injured worker and/or others)
- immediately notify the **Subcontractors Management**
- take names and phone numbers of any and all persons who witnessed or may have knowledge of the accident (statements will need to be taken during the investigation)
- assist in conducting an Investigation when granted permission from the **Superintendent** (and the Ministry of Labour where applicable)
- request that the subcontractor conducts an investigation into the matter and provides a copy of the investigation report, photographs and statements to our company
- ensure that the subcontractor provides appropriate notification to the governing authorities such as the Ministry of Labour and provide written copies of notices.
- only allow the subcontractor to continue with the work if acceptable measures have been taken to prevent a recurrence

Critical Injury Accidents;

Follow all steps as above and furthermore ensure the following:

- notification to Ministry of Labour (MOL) and the union immediately
- prepare written notices to the MOL with the assistance of the Health and Safety Coordinator and/or legal counsel where required and review with the Management Team prior to sending
- cooperate with the Ministry of Labour (MOL) during their investigation

The Superintendent Will Ensure;

- the Management Team and Health and Safety Coordinator has been informed of the accident
- in the event of a Critical Injury, provide assistance with the investigation, seek Legal Counsel (if required) and communicate with the Ministry of Labour
- assist the Supervisor in the event of a MOL reportable incident/accident and obtain copies of any orders or charges given to the subcontractor(s) and/or the Constructor
- review the accident investigation report(s) and any Notices to be sent to the Ministry of Labour
- review the accident investigation report(s) and take appropriate measures to implement corrective measures
- ensure updates and reports are provided to Senior Management

Refusal to Work

DEFINITION: A worker may refuse to work or do particular work where he or she has reason to believe that;

- A) Any equipment, machine, device or thing the worker is to use or operate is likely to endanger himself, herself or another worker:
- B) The physical condition of the workplace or the part thereof in which he or she works or is to work is likely to endanger himself or herself;
- B1) Workplace violence is likely to endanger himself or herself; or
- C) Any equipment, machine, device or thing he or she is to use or operate or the physical condition of the workplace or the part thereof in which he or she works or is to work is in contravention of this Act or the regulations and such contravention is likely to endanger himself, herself or another worker. R.S.O. 1990, c. O.1, s. 43 (3); 2009, c. 23, s. 4 (2).
- ** That person may refuse to use or operate the machine device or other thing, or to work in that place.

Steps to be Taken

- 1) Worker refuses to work and immediately notifies employer or supervisor of the reasons.
- 2) Supervisor investigates, in the presence of the worker and Joint Health And Safety Committee worker representative. Involve the Supervisor in the investigation stage of the Work Refusal. Notify the Management Team.
- 3) Worker remains in a safe place near work-station and be available for questioning, all attempts are made to resolve the perceived problem to the satisfaction of all parties.
- 4) If problem is resolved to the workers' satisfaction, he/she returns to work.
- 5) If not resolved and worker continues to refuse work, NOTIFY THE MINISTRY OF LABOUR.

NOTE: Another worker may be asked to perform the job, only if that worker is advised of the refusal to work and the surrounding circumstances, in the presence of the worker Health & Safety Representative.

- 6) A Ministry of Labour Inspector investigates the refusal in consultation with the worker, employer and the worker representative of the J.H.& S.C..
- 7) Pending the outcome of the investigation, the worker may stand by or be assigned other work. The worker may NOT be sent home or disciplined for his/her actions.
- 8) A decision will be made in writing and provided to all parties. This decision must be adhered to whether in favour of the worker or employer.
- 9) An Investigation report must be completed by the supervisor or contractor employing the worker refusing work and the worker representative present during the investigation. This report must be provided to the Senior Management Team and the JHSC.

All attempts should be made to resolve the problem internally before it requires Ministry of Labour involvement.

Incident Reporting and Investigation Procedure

Incident reporting

Initial Notification

Employees shall notify their immediate Supervisor or Health and Safety Team of all incidents as soon as possible, and before the end of the workday on which the incident took place. The Supervisor will contact a member of the Health and Safety Team to provide notification of the incident. Upon notification of an incident, the Health and Safety Team shall assume responsibility for notifying all other appropriate employees and/or regulatory agencies based on the event and severity.

Incident Reports

After an incident has occurred, the Supervisor will open a file to collect all information relevant to the incident is gathered during the investigation process. This will include information such as:

- Copies of any Job Hazard Assessment completed or reviewed prior to the incident;
- Voluntary Witness statements;
- Incident Form with photographs and/or sketches of the incident scene;
- Copies of hot work or confined space permits and isolation certificates (if applicable);
- Copies of Toolbox Talks;
- Copies of any relevant certification, such as lifting equipment;
- Copies of any incident-related correspondence.

If at any point in the investigation an enforcement authority or external agency becomes involved, the Health and Safety Team will obtain a copy of their report for the incident file.

Reporting Timelines:

Initial Incident Notification Form

The initial incident notification form shall be submitted by the Supervisor /Health and Safety Team to the Health and Safety Coordinator. The report is to be initiated within 24 hours after incident notification and should include, at a minimum:

- Names and occupation of employees involved in the incident;
- Date and time of the actual incident:
- Date and time of when the incident was reported;
- Location of the incident on the project;
- A brief incident description.

Upon receipt of the initial incident notification form, the Health and Safety Team, supported by the Health and Safety Coordinator, will review the report and will determine the investigation requirements based on the evidence available.

Final Report

The Health and Safety Coordinator will review the completed report and may request further amendments be made by the reporting Supervisor/ Health and Safety Team member to any aspect of the report prior to final approval.

Major and severe incidents may be provided additional time to complete the final report due to a variety of factors which could extend the length of the investigation including, but not limited to:

- Complexity of the incident;
- Equipment or machinery involved;
- Number of employees involved and witnesses to the incident;
- Size of environmental spill and cleanup; or
- Additional research required (including subject matter experts) to assist in providing understanding of the incident and appropriate corrective actions.

Extensions will be considered and approved by the Health and Safety Coordinator on a case by case basis upon request from the reporting Supervisor/Health and Safety Team. An extension may only be considered for the final report.

Incident investigation Procedure

The Investigation Team will be required to:

- Determine the events leading up to the incident,
- Formulate conclusions as to the likely cause of the incident.
- Recommend action to prevent a reoccurrence of the same or similar incident.

An investigation will begin as soon as the incident notification is made to a Supervisor, Health and Safety Team, or, any first aid treatment or medical care has been provided. The Supervisor will perform an incident investigation with the assistance of witnesses, the injured or ill employee (if applicable), and the Health and Safety Team and/or any other subject-matter specialist who may be contacted throughout the duration of the investigation. All documents, including photographs, collected during the investigation will be included in the final report.

While investigating, the following questions shall be considered by the investigator or investigation team:

- Where and when did the incident occur?
- What happened?
- Who was involved?
- Who, if anyone, witnessed the incident?
- What were the actual injuries or damage?
- What was the risk of injury or damage?
- Were all those involved trained, competent, and fully briefed?
- Who was in control of the activity?
- Was a suitable and sufficient risk assessment in place?
- What training or instructions had been given?

- How should the work have been carried out?
- Why were things planned as they were?
- What changed; that is, were there deviations from plans or norms?
- Have root causes been identified?

Finding the facts shall include:

- Inspection of the site;
- Gathering physical evidence;
- Gathering technical evidence;
- Testing or reconstruction;
- Collecting documentation, including:
 - Safety Management System documentation;
 - Interface arrangements;
 - Permit to work and written instructions;
 - Witness evidence and interviews.

GAZZOLA PAVING LIMITED Revision Date: March 16, 2021

Root cause analysis

Root cause analysis is:

- A process for analysing incidents.
- A means of providing objective results.
- A means that allows appropriate corrective actions to be identified which, if implemented, will prevent similar incidents happening in the future.
- A means to provide a link between root cause and performance standards.

There are two sets of causes which investigators will need to identify during the investigation:

- 1. The immediate cause of the incident (root cause): unsafe practices or conditions which caused the incident, e.g. employees working, equipment, material, environment and processes; and
- 2. The contributing causes: the factors that enabled the unsafe practices or conditions to occur e.g. lack of monitoring, lack of enforcement, etc.

All major and severe incident investigations will include a review to determine the immediate causes and the system causes of the incident. Identification of system causes of an incident will usually reveal or lead to underlying management system failures that contributed to the incident happening. The contributing causes shall be identified determine recommendations to prevent recurrence.

Recommendations

The investigation will identify the causes of the incident and assist in identifying the recommendations to correct the unsafe conditions. The recommendations shall be practical and realistic to increase the credibility of the investigation procedure.

All actions taken will be communicated to employees using bulletin boards, meetings, signs and relevant training. Any changes made will be at one, or a combination of, the following locations:

- 1. At the source of the hazard (e.g. install permanent guard on machinery);
- 2. Along the path of the hazard to the employee (e.g. setting up barriers);
- 3. At the employee (e.g. using PPE).

Follow up

The implemented controls shall meet the following criteria:

- **1.** Eliminate danger to the employee;
- 2. Does not make work more stressful or uncomfortable;
- **3.** Protects all employees likely to be exposed;
- **4.** Does not create external environmental hazards;
- **5.** Does not create new hazards.

These characteristics can be used by the Supervisor as a tool to measure the effectiveness of the changes.

Supervisors will continually monitor the changes and the performance of employees related to the changes to ensure there are no additional hazards. Members of the incident investigation team shall be qualified and competent individuals. The employer shall provide training on the investigation techniques used during an incident investigation.

Investigation – Voluntary Statement Form Re: _____ **OCCURRENCE INFORMATION** Location of Occurrence: Date & Time of Occurrence: Date & Time Reported: Project Name/Number: Weather Conditions: Injured Worker ☐ Witness□ Other STATEMENT GIVEN BY Name: Occupation: Address: Phone: **STATEMENT** declare this to be a true statement of my recollection of the above incident, to the best of my ability.

Signature Investigators Signature Translated by Date of Statement

<u>Investigation – Voluntary Statement Form</u>

OCCURRENCE INFORMA	TION						
OCCORRENCE INFORMA	Location of Occurrent	ce:					
	Date & Time of Occurrence:						
	Date & Time Reported:						
	Project Name/Number:						
	Weather Conditions:						
STATEMENT GIVEN BY	Injured Worker	Witness□	Other 🗆				
	Name:						
	Occupation:						
	Λ -1 -1						
	Phone:						
TATEMENT							
	ction of the above incident, to	the best of my ab	_declare this to be a true				
	555.5.65.45.11, 10		····· y ·				
Signature In	vestigators Signature Translate	ed by Date of Sta	atement				

Investigation – Voluntary Statement Form

Re:		
OCCURRENCE INFORMA	Location of Occurrence: Date & Time of Occurrence: Date & Time Reported: Project Name/Number: Weather Conditions:	
STATEMENT GIVEN BY	Injured Worker Witness Name: Occupation: Address: Phone:	
STATEMENT		
,statement of my recolled	dec ction of the above incident, to the best of my ability.	clare this to be a true
 Signature In	vestigators Signature Translated by Date of Stateme	ent

Notice of Occurrence (page 1 of 2)

	Hea	alth & Safety Office	er	
Construction Ministry of L	n Health & Safety Bran abour	nch		
Address:				
	ccurrence " as required Projects Regulations.	I under The Occupa	ational Health & S	afety Act and
COMPANY A	DDRESS			
The nature a	nd the circumstances	of the occurrence	:	
Body Injuries	s Sustained:			
Description o	of Equipment/Machine	ery Involved in the	incident/accide	nt:
Date, Time &	Place of Occurrence:			
Date :		Time :		
Location:				

Notice Of Occurrence (page 2 of 2)

Injured Worker's Name & Ad	Idress
Name :	Position:
Address :	Telephone:
Names and addresses of W	itnesses or "Persons Having Knowledge":
1.Name :	Position:
Address :	Telephone:
2. Name :	Position:
Address :	Telephone:
3.Name :	Position:
Address :	Telephone:
Address & name of Attendin	ng Physician
Attending Physician:	
Address:	
Telephone:	
Steps taken to prevent	recurrence
Information Provided	bv:



INITIAL INCIDENT NOTIFICATION

Date and Time of Incident:	Date and time Reported:						
Job No./ Exact Location Are:							
Contractor/Sub-contractor							
Incident Severity: Minor Low Moderate Severe Critical							
Incident Classification:							
☐ Motor Vehicle Incident	☐ Fire or Explosion	Security Related					
Property or Equipment Damage	Clinic visit, No Treatr	nent (FA Assess)					
Other (please describe)							
Spill or Release Volume (Lif	res)	Product/Material					
Name of persons involved	Employer	Parts of the body injured (If applicable)					
		☐ Head ☐ Elbow					
		☐ Eye ☐ Wrist					
		\square Neck \square Hand/Fingers					
		☐ Shoulder ☐ Hip					
		☐ Back ☐ Leg					
		Arm					
		☐ Ankle/Foot ☐ Other(describe)					
Description of Incident: (As appropriate, include chronology, summary or injury or illness – if any)							
Immediate Response Measures Taken: (for injury/illness, include details of initial treatment provided)							
Description of Machinery/Equipment/Ve	hicle Involved:						
Reported Submitted by:		Signature:					
Reported Submitted to:		Signature:					

Form (10-1) GAZZOLA PAVING LIMITED HEALTH AND SAFETY MANUAL



INCIDENT DETAILS												
Job Name:				Job Number:								
Site Supervisor:					Incident Exact Location:							
Date of Incident:					Date Reported:							
Time of Incident:					Tim	ne Reported:						
TYPE OF OCCURRENCE						INJURY CLASSIFICATION						
Occupational Illness Property Damage				П	Critical Injury		☐ Lost T	ime				
	lear Miss	1111033			-	_	First Aid # Days Away:					
					ment Da	_		Medical Aid		Other	,	
	ersonal Inju			∐ Motoi	r Vehicle	Incident		Modified Work				
	ther (specify	y)						verity \[\] Lo	w П	Moderate	□Seve	ere Critical
						PERSON	_	INFORMATION INFORM		Woderate	<u> </u>	one Bentiour
Pers	son Injured:					LINGOI	Τ		<u> </u>			
1 010	on injured.						Age	:				
Оссі	upation:						Pho	ne:				
Medi	cal Treatmen	nt Souah	nt: \square Ye	s∏No If \	es Nam	e & address	of Me	edical Facility:				
	our rioumon						O: 1010					
Name	e of Physicia	n:					Pho	ne:				
	,											
					P	ERSONN	EL (CLASSIFICA	TION			
	□ GAZZ				Consul	tant		Subcon	tractor		Third Party	y/Other
	Emplo											
Nam	e Of Employ	er if oth	er than C									
				N/	ATURE	OF INJU	JRY	(check all th	nat appl	y)		
	Abrasio	n		Contusi	on or B	ruise		Heat Exha	ustion/Str	oke		Puncture
	Allergic	React	ion	Dermatit		rritation		Hernia				Sprain
	Amputa			Dislocat	ion			Inhalation				Strain
	Bite or \$	Sting		Foreign				Laceration				Unconscious
	Burn			Fracture				Pinched No	erve			Other (specify)
	Carpal	Tunne	el	Frostbite	e/Hypoth	nermia	<u> </u>	Poisoning				
						Е	OD,	Y PART				
	Abdomen			Face/Ja	w			Mouth/Teeth			\circ	Q
	Ankle	L	R	Foot	L	R		Neck				$\int_{\Omega} \int_{\Omega} d\Omega$
	Arms	L	R	Fingers (specify)			Scalp			- // A\	// //
Back Groin				Shoulder								
	Chest	1		Hands	L	R		Toes (specify)	1		777	177
	Ears	L	R	Hips	L	R		Wrist	L	R	(/))	1713
	Elbow	L	R	Knee	L	R	Other (specify)				71 17	
	Eye	L	R	Leg	L	R		(-[//			Front	Back

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	TITEOTINO	IDENT OR EVENT	
II I Access to the control of the co	П	П:	П о т в
☐ Airborne Particles☐ Caught Between, In/On	Exposure to	☐ Overexertion☐ Overpressure	Struck By Struck Against
Chemical Exposure	Fall on same level	Radiation	Welding Flash
	Fall to Lower Level	Slip or Trip	Other (specify)
☐ Electric shock	Fire/Explosion	Smoke or Gas	_ (4, 44, 7)
☐ Ergonomic	Noise	_	
		T DESCRIPTION	
Br ind	lefly describe now the incide cluding circumstances that le	ent happened; tools, equipmer ed to the incident	nt or objects involved,
(Attach photographs, diagra	ma additional information if requi	irad)	
(Attach photographs, diagra	ms, additional information if requi	irea)	
Witness Statement Attached	Yes No	Witness Name:	
Other Attachments	Yes No	Witness Contact Info:	
	EQUIPME	ENT INVOLVED	
Hand tools	Scaffolds	☐ Elevated Work Platforms	Excavator
		Telehandler	Cutting
☐ Power tool	Hoists	—	
☐ Power tool☐ Cranes	☐ Hoists ☐ Skid Steer/ Wheel Loade	_	Other:
	Skid Steer/ Wheel Loade	—	Other:
	Skid Steer/ Wheel Loade	er Welding	Other:
Cranes	Skid Steer/ Wheel Loade	er Welding DUS MATERIALS	
Cranes Compressed Gas Flammable/Combustible Other:	Skid Steer/ Wheel Loade HAZARDC Oxidizer Corrosive	Welding OUS MATERIALS Toxic/Poisonous Reactive Materials	☐Biohazard ☐Designated Substances *
Cranes Compressed Gas Flammable/Combustible Other:	Skid Steer/ Wheel Loade HAZARDC Oxidizer Corrosive	Welding OUS MATERIALS Toxic/Poisonous Reactive Materials	Biohazard
Cranes Compressed Gas Flammable/Combustible Other:	Skid Steer/ Wheel Loade HAZARDC Oxidizer Corrosive	Welding OUS MATERIALS Toxic/Poisonous Reactive Materials	☐Biohazard ☐Designated Substances *
Cranes Compressed Gas Flammable/Combustible Other:	Skid Steer/ Wheel Loade HAZARDO Oxidizer Corrosive estos, benzene, coke oven emiss	Welding OUS MATERIALS Toxic/Poisonous Reactive Materials	☐Biohazard ☐Designated Substances *
Cranes Compressed Gas Flammable/Combustible Other: (* Acrylonitrile, arsenic, asbe	Skid Steer/ Wheel Loade HAZARDO Oxidizer Corrosive estos, benzene, coke oven emiss EQUIPMENT OR	Welding DUS MATERIALS Toxic/Poisonous Reactive Materials ions, ethylene oxide, isocyanates,	Biohazard Designated Substances *
Cranes Compressed Gas Flammable/Combustible Other: (* Acrylonitrile, arsenic, asbe	Skid Steer/ Wheel Loade HAZARDO Oxidizer Corrosive estos, benzene, coke oven emiss EQUIPMENT OR damage to equipment or	Welding DUS MATERIALS Toxic/Poisonous Reactive Materials ions, ethylene oxide, isocyanates,	Biohazard Designated Substances *
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Cranes Compressed Gas Flammable/Combustible Other: (* Acrylonitrile, arsenic, asbeted) Was there If yes, to whom did the prop	Skid Steer/ Wheel Loade HAZARDO Oxidizer Corrosive estos, benzene, coke oven emiss EQUIPMENT OR damage to equipment or	Welding DUS MATERIALS Toxic/Poisonous Reactive Materials ions, ethylene oxide, isocyanates,	Biohazard Designated Substances *
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SUBSTANDARD ACTS	SUBSTANDARD CONDITIONS
What action happened immediately prior to incident?	What conditions were present that contributed to the accident?
☐ Displaying symptoms of alcohol or drugs	Congestion or restricted movement
☐ Failure to check/monitor	Defective tools, equipment or materials
Failure to follow rules or procedures	☐ Fire and explosion hazards
Failure to communicate/coordinate	
Failure to use protective equipment properly	☐ Inadequate support or assistance
Failure to identify hazard or risk	☐ Inadequate preparation/planning
Failure to warn	Inadequate instructions/procedures
Failure to react or correct	Inadequate guards or barriers
☐ Failure to secure	☐ Inadequate or excess illumination ☐ Inadequate or improper protective
D. Harrandari	equipment Inadequate ventilation
☐ Horseplay	☐ Inadequate warning system
Improper lifting	Inadequate communications hardware or software
Improper loading	Inadequate information data
Improper placement for task	□ Noise exposures
Making safety devices inoperable	Poor housekeeping or disorder
Operating at improper speed	Presence of harmful materials
Operating equipment without authority	Radiation exposure
Servicing equipment in operation	Road conditions
Using defective equipment	Temperature exposure
Using equipment improperly	Weather conditions
Other:	Other:
Supporting Comments	Supporting Comments
P.4.010 (P.0.0	27.0411050
	OT CAUSES
PERSONAL FACTORS	JOB/SYSTEM FACTORS
Improper motivation	☐ Inadequate
Inadequate decision-making capabilities	communication
Inadequate physical capabilities	Inadequate engineering
Lack of knowledge	Inadequate leadership and/or supervision
Lack of skill	Inadequate maintenance
Physical stress	☐ Inadequate purchasing
☐ Mental stress Abuse or misuse	Inadequate tools/equipment/materials
Other:	☐ Inadequate work standards/procedures
	Excessive wear and tear
	Other:
Supporting Comments:	Supporting Comments:

Form (10-2) Revision Date: March 16, 2021 ANALYSIS OF INCIDENT



Preventative Action: Recommendations to prevent reoccurrence							
AR	EAS FOR	CORRECTIVE	E A(CTION (check a	all that a	apply)	
Leadership & Administration		ency Preparedness		System Evaluatio		Materials & Services Management	
Leadership & Training	Rules 8	& Work Permits		Engineering & Cha Management	ange	Off-the-Job Safety	
Planned Inspections & Maintenance	Inciden	t Analysis		Personal Commu	nications	Environmental Management	
Critical Task Analysis & Procedure					ations	Quality Management	
☐ Incident Investigation	☐ Incident Investigation ☐ Personal Protective ☐ General F				n		
Task Observation Health & Hygiene Control				Hiring & Placemen	nt		
		Supporting con	nme	ents for choices:			
ACTIO	N ITEMS			ASSIGNED	ТО	COMPLETION DATE	
1							
2							
3							
Name (Safety Department)		Signature			Date		