

## Corporate Hazard Identification & Risk Control

HIRA # 15.4

## **Asphalt Milling**

Applicable Zones:	Projec t	$\times$	Yard		Office		Asphalt Plant	
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## HAZARD(S)

- Hazardous Dust (H)
- Slip, Trip Fall on uneven surfaces (P)
- Struck By Moving Equipment (P)
- Noise (P)
- Pinch Points (H)
- Heat Exhaustion (H)

PRE-CONTROL RISK				
Likelihood	Consequence	Pre-Control Risk		
3	5	15		

## **CONTROLS**

**Elimination** Enclosed Work Spaces Available on Site

Substitution

Engineering

If any equipment fails inspection, it must be either Locked and Tagged, or replaced prior to commencing work.

**Administrativ** 

• A traffic control plan must be in place if paving on an assumed road.

• All equipment inspections must be completed prior to use.

**PPE** Ensure proper PPE is being used. High Visibility Clothing, Hard Hat & Safety Boots at a minimum must be worn at all times.

POST CONTROL RISK				
Likelihood	Consequence	Post-Control Risk	Risk Reduction	Critical or Not Critical
1	5	5	10	No

	LEGISLATIVE REFERENCES	OTHER STANDARDS & REFERENCES
•	O.Reg 213/91: S40, S71-72, S233	J-AAR Manual
•	O.Reg 213/91: S67 O.Reg 213/91: 211	P2.11.1 P2.12.11.1 P3.13.10