

## Corporate Hazard Identification & Risk Control

HIRA # 15.37

## **Incorrect PPE or PPE Used Incorrectly**

Applicable Zones:	Project Ya	rd Offic	e Asphalt Plant	$\times$
HAZARD(S)				
<ul> <li>Struck by (P)</li> <li>Head Injury (P)</li> <li>Slip, Trip and Fall (P)</li> </ul>				

PRE-CONTROL RISK				
Likelihood	Consequence	Pre-Control Risk		
2	5	10		

CONTROLS

Elimination
Substitution
Engineering
Hengineering controls can be used to address the hazard, then they must be implemented.

Policy and Procedure guides all employees how to work safely and mitigate exposure to risk.

Last step is 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	5	No	

LEGISLATIVE REFERENCES	OTHER STANDARDS & REFERENCES
O.Reg 213/91: S. 21-27	J-AAR Manual: P1.3.2
O.Reg 632/05: S. 12-13	J-AAR Manual: P1.4.9
OHSA O.Reg 854: S. 55-102	J-AAR Manual: P1.4.15