

## **Corporate Hazard Identification** & Risk Control

HIRA# 15.23

## **Fall Protection**

Applicable Zones:	Project	$>\!\!<$	Yard	$\times$	Office		Asphalt Plant	$>\!\!<$
HAZARD(S)								

- Fall from heights (P)
- Suspension Trauma (P)
- Equipment Failure (P)

PRE-CONTROL RISK				
Likelihood	Consequence	Pre-Control Risk		
2	3	6		

## **CONTROLS**

Elimination If equipment can be used to complete the elevated task then do so.

**Substitution** 

Always inspect all components of your fall prevention or arrest system before use. **Engineering** 

Anchors must meet or exceed the requirements found in O.Reg 213/91 S.26

Administrative Consult J-AARs SWP for Working at Heights

Workers must be tied off 100% of the time while exposed to a fall of greater than 10 feet. PPE 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	
2	2	4	2	No	

LEGISLATIVE REFERENCES	OTHER STANDARDS & REFERENCES
O.Reg 213/91: S26-26.9 O.Reg 213/91: S33 O.Reg 213/91: S129 O.Reg 213/91: S138.2 O.Reg 213/91: S142.06 O.Reg 213/91: S142.7 O.Reg 213/91: S153.2 O.Reg 213/91: S247.1.c	J-AAR Manual – P1.3.2 J-AAR Manual – P2.4.11 J-AAR Manual – P2.11.11 J-AAR Manual – P2.12.11.11 J-AAR Manual – P2.12.11.12