

Engineering

Corporate Hazard Identification & Risk Control

HIRA# 15.75

Working at Heights

Applicable Zor	nes:	Project	X	Yard		Office		Asphalt Plant	
HAZARD(S)									
 Fall from heights (P) Suspension Trauma (P) Equipment Failure (P) 									
PRE-CONTROL RISK									
Likelihood 4			Consequence 5			Pre-Control Risk 20			
CONTROLS									
Elimination Can the work or working area be moved to ground level so that the need to work from heights is removed.									

Substitution If there are tools or equipment that can complete work at heights then do so.

Administrativ Working at Heights policy and procedure needs to be followed at all times.

POST CONTROL RISK								
Likelihood	Consequence	Post-Control Risk	Risk Reduction	Critical or Not Critical				
2	5	10	10	Vec				

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

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

PPE High Visibility Clothing, Hard Hat & Safety Boots at a minimum must be always worn.

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