Ta	ask:		dfgdf								
Report Identifier:		ea37a4ef									
Site:	gdfgdfg		Assessor:	Mark Short		ort	Created Date:	24/11/2012			
				Risk Rating (L * S)					New Risk Rating		
Hazard	Who might be harmed	How might they be harmed	Existing Controls	L	S	R	Further Controls/Actions	L	S	R	
Flying Object (ejected)	Working Party	Dust or debris blown into respiratory system	Medium Risk - Ensure existing controls are maintained and monitored Emergency eye wash bottles to be carried Plant washed down to control the build up of dust and debris PPE - Eye protection to be worn (Standard BS EN 166) PPE - Safety goggles to be worn (Standard BS EN 166, 1B grade) Robustness of guarding confirmed	5	5	25	Medium Risk - Ensure existing controls are maintained and monitored Emergency eye wash bottles to be carried PPE - Safety glasses to be worn (Standard BS EN 166, 1F grade) PPE - Safety visor to be worn (Standard BS EN 166, 1B grade)	5	2	10	
Moving Machinery	Others affected by hazard	Drawing in	Medium Risk - Ensure existing controls are maintained and monitored Free rapping rods mechanism before inspection Controlled release of stored energy Use of sprag Warning signage in place	5	4	20	Medium Risk - Ensure existing controls are maintained and monitored Free rapping rods mechanism before inspection Controlled release of stored energy Use of sprag Tolerable Risk - No further controls required	1	1	1	
Key:				Risk Rating = L X S (Likelihood X Severity)		LXS	Low = 1 to 4				
	Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal						Medium = 5 to 11				
							High = 12 to 25				