Task:		wdsd								
Report Identifier:		edc68591								
Site:	fs	sdfsdf	Assessor:	Mark Short		hort	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 Controlled release of stored energy Dust in work area cleared 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 glasses to be worn (Standard BS EN 166, 1F grade) PPE - Safety goggles to be worn (Standard BS EN 166, 1B grade) PPE - Safety visor to be worn (Standard BS EN 166, 1B grade) PPE - Safety visor to to be worn (Standard BS EN 166, 1B grade) Robustness of guarding confirmed Routine inspection and maintenance Tolerable Risk - No further controls required	5	5	25	Medium Risk - Ensure existing controls are maintained and monitored Controlled release of stored energy Dust in work area cleared 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 glasses to be worn (Standard BS EN 166, 1F grade) PPE - Safety goggles to be worn (Standard BS EN 166, 1B grade) PPE - Safety visor to be worn (Standard BS EN 166, 1B grade) PPE - Safety visor to be worn (Standard BS EN 166, 1B grade) Robustness of guarding confirmed Routine inspection and maintenance Tolerable Risk - No further controls required	1	5	5
			Medium Risk - Ensure existing controls are maintained and monitored Prevention by use of permit system for isolation Prevention by removal of the source of ignition Prevention by preventative maintenance on equipment Prevention by removal of combustible material Prevention by the PAT testing of portable electrical equipment Prevention by the ventilation of the building to prevent the build of flammable atmosphere Prevention by fire awareness training				Medium Risk - Ensure existing controls are maintained and monitored Prevention by use of permit system for isolation Prevention by removal of the source of ignition Prevention by preventative maintenance on equipment Prevention by removal of combustible material Prevention by the PAT testing of portable electrical equipment Prevention by the ventilation of the building to prevent the build of flammable atmosphere Prevention by fire awareness training			