

Task:		wdsd								
Report Identifier:		edc68591								
Site:	fsdfsdf		Assessor:	Mark Short		Created Date:	24/11/2012			
Hazard	Who might be harmed	How might they be harmed	Existing Controls	Risk Rating (L * S)			Further Controls/Actions	New Risk Rating		
				L	S	R		L	S	R
Flying Object (ejected)	Working Party	Dust or debris blown into respiratory system	<ul style="list-style-type: none">● 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)● Robustness of guarding confirmed● Routine inspection and maintenance● Tolerable Risk – No further controls required	5	5	25	<ul style="list-style-type: none">● 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)● Robustness of guarding confirmed● Routine inspection and maintenance● Tolerable Risk – No further controls required	1	5	5
			<ul style="list-style-type: none">● 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				<ul style="list-style-type: none">● 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			