	_	essor		Job
A c c	essment task	ame>>		< <e.g. fc<="" th=""></e.g.>
	ersons at ris			Details
	tractors	< <e.g. a<="" td=""><td>ll operativ</td><td></td></e.g.>	ll operativ	
Visit	ors			
Gen	. Public / Othe	'S < <e.g. o<="" td=""><td colspan="2">e.g. others in the area>></td></e.g.>	e.g. others in the area>>	
Hz No	Hazard o	escription	Но	ow are persons affected
1	Cuts and abra	sions	their	Operatives can suffer cur fingers or hands from u g or breaking tools
2	Fall from heig	its	injurie	Operatives can suffer serious es if they fall while accessing areas especially if using lado o ups
3	3 Manual handling		down	Pulling walls or ceiling bo , or pulling at cables etc e muscle strains

Form Assessment Date			RA Ref No:				
			Review Dates / Initials				
<<	Date>>		< <dates>></dates>		< <initials>></initials>		
Are	Are any disabled? Yes No Yes No		Comments				
			< <e.g. 25kg="" bags<br="" containing="" lorry="" manually="" unloading="">cement and placing in site store 10m away>></e.g.>				
]Yes ∏N	ю					
		-					
R	Existi	ing co	ntrols	Fi	urther controls / action		
< eg 5 >>	< <e.g. all="" ope<br="">gloves if pract</e.g.>				All operatives to be given Talks on general safety>>		
< eg 6 >>	< <e.g. site="" su<br="">that work at h that ladders o used for short</e.g.>	height i or steps	s planned and are only	suitable	Site supervisor to ensure that access /working platforms are e if appropriate>>		
< eg	< <e.g.operati mechanical ai</e.g.operati 				Operatives to attend Manual g course>>		

use. 16-25=high risk, stop operation & implement control measures

Hz Hazard description How are persons affected 4 Image: Construction of the state in the s						
Working near plant Egi Operatives may suffer seriou moving area is kept dear of non example in vision of an example solutable in v		Hazard description	How are persons affected	R	Existing controls	Further controls / action
5 Flying debris – eye damage are struck by flying debris or dust < eg 6 >> protection at all times >> < eg 6 >> protection at all times >> < eg 6 >> 6 Falling objects Eg. Anyone in the vicinity by ca injured if they are struck by findered	4	Working near plant	injury if they collide with manoeuv	•	that all personnel in vicinity wear	working area is kept clear of non
6 Falling objects injured if they are struck by f <e.g.1< td=""> <e.g.1< td=""> working area is kept clear of non essential personnel>> 7 Noise E.g. Operative can suffer he loss if they are in close proxim breaking machinery/tools <e.g.1< td=""> <<operatives presonnel<="" suitable="" td="" to="" wear=""> << Site supervisor to ensure that working area is kept clear of non essential personnel>> 7 Noise E.g. Operative can suffer he loss if they are in close proxim breaking machinery/tools <e.g.1< td=""> <<operatives presonnel<="" suitable="" td="" to="" wear=""> << Site supervisor to ensure that working area is kept clear of non essential personnel</operatives></e.g.1<></operatives></e.g.1<></e.g.1<></e.g.1<>	5	Flying debris – eye damage		< eg 6 >>	< <operatives all="" at="" eye="" protection="" suitable="" times="" to="" wear="">></operatives>	< <e.g. all="" are="" ensure="" followed="" protocols="" site="" supervisor="" that="" to="">></e.g.>
7 Noise L.g. Operative call suffer near the loss froxing breaking machinery/tools <e.g.1< td=""> <<0pre>/> <<0pre>/> working area is kept clear of non essential personnel. Sound barriers to be erected if practicable>> 7 Noise Dissi fi they are in close proxim breaking machinery/tools >> essential personnel. Sound barriers to be erected if practicable>> Dissi fi they are in close proxim breaking machinery/tools essential personnel. Sound barriers to be erected if practicable>> Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible, 1= <td>6</td><td>Falling objects</td><td>injured if they are struck by f</td><td>-</td><td></td><td>working area is kept clear of non</td></e.g.1<>	6	Falling objects	injured if they are struck by f	-		working area is kept clear of non
Severity (S) 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible Risk (R) 0-8=low risk, no action required. 9-15=medium risk, en	7	Noise	loss if they are in close proxim	-		working area is kept clear of non essential personnel. Sound barriers to
	Seve Risk	rity (S) 5=fatal, 4=severe, 3 (R) 0-8=low risk, no acti	moderate, 2=slight, 1=negligible ion required. 9-15=medium risk, en	use. 16	-25=high risk, stop operation & implen	nent control measures

Hz No B	Hazard description	How are persons affected	R	Existing controls	Further controls / action
	Dust	E.g. Operative can suffer hearing if they are in close proximit breaking machinery/tools	<e.g< td=""><td>.1 <<operatives suitable<br="" to="" wear="">PPE if in the vicinity >></operatives></td><td><< Site supervisor to ensure that working area is kept clear of non essential personnel. Sound barriers be erected if practicable>></td></e.g<>	.1 < <operatives suitable<br="" to="" wear="">PPE if in the vicinity >></operatives>	<< Site supervisor to ensure that working area is kept clear of non essential personnel. Sound barriers be erected if practicable>>
	Asbestos	E.g. Operatives and passersby be exposed to asbestos	<e.g< td=""><td>.1 Asbestos Register has been seen before any invasive works start. >></td><td><< Site supervisor to ensure that all protocols are followed>></td></e.g<>	.1 Asbestos Register has been seen before any invasive works start. >>	<< Site supervisor to ensure that all protocols are followed>>
		ely, 3=quite possible, 2=possible, 1=			
	erity (S) 5=fatal, 4=severe,	ely, 3=quite possible, 2=possible, 1= 3=moderate, 2=slight, 1=negligible ction required. 9-15=medium risk, en		16-25=high risk, stop operation & imple	