		or		Job
< <name>></name>				< <e.g. fc<="" th=""></e.g.>
Asse	essment task:	P		Stripping out works
P	ersons at risk			Details
Cont	tractors	< <e.g. all="" o<="" th=""><th>operativ</th><th>es>></th></e.g.>	operativ	es>>
Visitors				
Gen.	. Public / Others	< <e.g. oth<="" td=""><td>ers in th</td><td>e area>></td></e.g.>	ers in th	e area>>
Hz No	Hazard description		Но	ow are persons affected
1	Cuts and abrasions		their	Operatives can suffer cur fingers or hands from u g or breaking tools
2	Fall from heights		injurie	Operatives can suffer serious es if they fall while accessing areas especially if using lade to ups
3	Manual handling		down	Pulling walls or ceiling bo , or pulling at cables etc e muscle strains

Form			RA Ref No:					
Assessment Date			Re	Review Dates / Initials				
< <date>></date>			< <dates>> <<initials>></initials></dates>					
Are any disabled?				Comments				
		< <e.g. 10m="" 25kg="" and="" away="" bags="" cement="" containing="" in="" lorry="" manually="" of="" placing="" site="" store="" unloading="">></e.g.>						
R Existing controls		controls	Further controls / action					
< eg 5 >>	< <e.g. all="" gloves="" if="" operatives="" practicable="" to="" wear="">></e.g.>			< <e.g. all="" be="" given<br="" operatives="" to="">Toolbox Talks on general safety>></e.g.>				
< eg 6 >>	that work at that ladders	heigh or ste	isor to ensure t is planned and ps are only ns or access>>	suitable	Site supervisor to ensure that access /working platforms are e if appropriate>>			
	< <e.g.opera mechanical a possible>></e.g.opera 				Dperatives to attend Manual g course>>			

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

Hz Hzzard description How are persons affected 4 Using power tools Bit Operatives may suffer seriou outs or burns from context with bit outs or dust or burns from context with bit outs or burns from context with bit outs or burns from context with bit outs bit protocols are followed:> East Operatives in the equipments-> 6 Failing objects Eagt Operative can suffer east struck by 1 materials Eagt Operative can suffer east struck by 1 materials < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < < <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
Using power tools e.g. Operatives may suffer seriou cuts or burns from contact with bit < <		Hazard description	How are persons affected	R	Existing controls	Further controls / action
5 Flying debris – eye damage are struck by flying debris or dust egg protection at all times >> Cody. Site supervisor to ensure that an protocols are followed>> 6 Falling objects Eig. Anyone in the vicinity by cating area is kept clear of non essentials e.g.1 < <operatives as="" care="" dismantle="" etc.="" take="" they="" to="" walls="">> <<site area="" clear="" ensure="" essential="" is="" kept="" non="" of="" personnel="" supervisor="" that="" to="" working="">> 7 Eig. Operative can suffer eight shock if they come into contact live circuits > <<site be="" before="" begins.="" cables="" check="" for="" live="" marked="" out="" stripping="" supervisor="" to="">> <<site all="" are="" ensure="" followed="" protocols="" supervisor="" that="" to="">> 7 Eigentric shock Eigentric shock if they come into contact live circuits > <<site all="" are="" ensure="" followed="" protocols="" supervisor="" that="" to="">> Probability (P) S=very likely, 4=likely, 3=quite possible, 2=possible, 1= Severity (S) S=lating 4=severa, 3=moderate, 2=slight, 1=negligible Risk (R) 0=8=low risk, no action required. 9=15=medium risk, en use. 16=25=high risk, stop operation & implement control measures</site></site></site></site></operatives>	4	Using power tools	e.g. Operatives may suffer seriou cuts or burns from contact with bl		that only qualified personnel use	
6 Falling objects injured if they are struck by fmaterials <	5	Flying debris – eye damage	E.g. Operatives will be injured if t are struck by flying debris or dust	< 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 Electric shock shock if they come into contact live circuits shock if they come intocontact live circuits shock if they com	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	Electric shock	shock if they come into contact	-	cables before stripping out begins.	
	Seve Risk	erity (S) 5=fatal, 4=severe, 3 (R) 0-8=low risk, no acti	emoderate, 2=slight, 1=negligible ion required. 9-15=medium risk, en	use. 16	-25=high risk, stop operation & implen	nent control measures

Hz	Hazard description	How are persons affected		Existing controls	Further controls / action
No	กละลาน นธรรกษาเปก	now are persons anecleu	R		
3	Asbestos	E.g. Operatives and passersby be exposed to asbestos	<e.g.1 >></e.g.1 	< <supervisor ensure="" that<br="" to="">Asbestos Register has been seen before any invasive works start. >></supervisor>	<< Site supervisor to ensure that all protocols are followed>>
eve	rity (S) 5=fatal, 4=severe, 3	ely, 3=quite possible, 2=possible, 1= 3=moderate, 2=slight, 1=negligible			
leve Risk	rity (S) 5=fatal, 4=severe, . (R) 0-8=low risk, no ac		ıse. 16	-25=high risk, stop operation & impler	ment control measures