	Assess	or		Job
	< <name< td=""><td colspan="2">&gt;&gt; &lt;<e.g< td=""><td>&lt;<e.g. fo<="" td=""></e.g.></td></e.g<></td></name<>	>> < <e.g< td=""><td>&lt;<e.g. fo<="" td=""></e.g.></td></e.g<>		< <e.g. fo<="" td=""></e.g.>
Asse	essment task:			Tile hanging
Persons at risk		Details		Details
Contractors		< <e.g. all="" operatives="">&gt;</e.g.>		
Visitors				
Gen. Public / Others				
		l		
Hz No	Hazard description		Но	ow are persons affected

Hz No	Hazard description	How are persons affected		
1	Falls from height	e.g. Operatives will be seri injured if they fall from ladder scaffolding		
2	Cuts, pinch injuries from tools etc	e.g. Operatives can suffer serious cuts to their hands, fingers or feet while using power tools – saws, c disc cutters etc		
3	Manual handling	e.g. Lifting tiles to work area can cause injuries to upper and lower back and to shoulders		

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=
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

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Form				RA	Ref No:	
Assess	sment Date		Re	view Dates	s / Initials	
<<	Date>>		< <dates>&gt;</dates>		< <initials>&gt;</initials>	
Are	any disable	ed?		Comr	ments	_
	Yes 🗌 N	No			orry containing 25kg bags of ore 10m away>>	
	Yes N	No		J		
	Yes N	No.				
	T.					
R	Exist	ting (	controls	Furtl	her controls / action	
< eg 5 >>	<e.g. access="" ladders="" only="" scaffortowers="" to="" use="">&gt;</e.g.>	ed for	working from.	scaffolding	supervisor to ensure that is suitable and that only ersonnel make any >>	
	ZZO a Only a	ovnor	ioncod			

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

R	Existing controls	Further controls / action
< eg 5 >>	<e.g. access="" be="" for="" from.="" ladders="" only="" or="" scaffolding="" suitable="" to="" towers="" used="" working="">&gt;</e.g.>	<e.g. alterations="" and="" any="" ensure="" is="" make="" only="" personnel="" qualified="" scaffolding="" site="" suitable="" supervisor="" that="" to="">&gt;</e.g.>
< eg 6 >>	<e.g. all="" experienced="" gloves="" if="" only="" operatives="" power="" practicable="" to="" tools,="" use="" wear="">&gt;</e.g.>	<e.g. abrasive="" attend="" course="" operatives="" to="" wheels="">&gt;</e.g.>
< eg 2 >>	< <e.g. attended<br="" have="" operatives="">Manual handling course. PPE is supplied for the knees&gt;&gt;</e.g.>	<e.g. available="" ensure="" for="" is="" labour="" lifting="" site="" sufficient="" supervisor="" team="" that="" to="">&gt;</e.g.>

Hz No	Hazard description	How are persons affected
4	Falling objects	e.g. Operatives or anyone in the vicinity can suffer serious injuries they are hit by falling materials or objects
5	Electric shock	e.g. Operatives can be seriously injured if they come into contact v live supplies from overhead lines damaged power tools leads
6	Noise	e.g. Noise from cutting or drilling tools can affect the hearing of the operatives and anyone in the vicil
7	Dust/flying debris	e.g. Flying dust or debris from discutters etc can cause serious injuto the eyes of anyone in the vicini

R	Existing controls	Further controls / action	
< eg 6 >>	<e.g. area="" as="" clear="" keep="" operatives="" possible="" to="" work="">&gt;</e.g.>	<e.g. allowed="" area="" away.="" be="" ensure="" essential="" kept="" no-one="" non="" personnel="" site="" supervisor="" that="" to="" underneath="" work="">&gt;</e.g.>	
<e.g. 0&gt;&gt;</e.g. 	<< eg Operatives to check power tools daily for damage, any faulty tools to be removed.>>	<< Site supervisor to ensure that all operatives are aware of any overhead lines are >>	
< eg 6 >>	<< eg Operatives to wear suitable ear defenders whilst using noisy tools.>>	<< Site supervisor to ensure that non essential personnel to be kept away.>	
< eg 6 >>	<< eg Operatives to wear suitable eye protection whilst cutting etc. Safe working are to be created.>>	<< Site supervisor to ensure that non essential personnel to be kept away. >>	

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