

Building Risk As

Assessor					Jo
< <name>></name>					<<
			1		
	Assessment tas	sk:	Using hand held power tools		
	Persons at risk		Details		
Conti	ractors	< <e< td=""><td>.g. all operatives>></td><td></td><td><<e.< td=""></e.<></td></e<>	.g. all operatives>>		< <e.< td=""></e.<>
Visito	ors				
Gen.	Public / Others	< <e< td=""><td>.g. anyone in the vicinity></td><td>>></td><td></td></e<>	.g. anyone in the vicinity>	>>	
Hz No.	Hazard description		How are persons a	affected?	P
1	Manual handling		e.g. Holding or using p awkward positions muscle strains.		< <e 4></e
2	Entanglement moving parts of tools	with	e.g. Getting fingers or locaught in exposed spi parts of the tools co serious injury	inning/turning	< <e 4></e
3	3 Slips trips and falls		e.g. Operatives themselves if they trip o extension leads	can injure over power or	< <e 4></e
4	Falling objects		e.g. Pieces of timbe falling while being fixe ceilings will injure the anyone else in the area	d to walls or operatives or	< <e 4></e

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

ools			RA R	RA Ref No:		
	Asses	ssment Date	Review Dat	Review Dates / Initials		
	<	<date>></date>	< <dates>></dates>	< <initials>></initials>		
]		
an ′es	y disabled?		Comments			
es es						
′es	s 🗌 No					
	Existing	g controls	Further cor	Further controls / action		
.g. Operatives attended Manual adling training session>>			work to be plan	< <e.g. ensure="" site="" supervisor="" that<br="" to="">work to be planned to make sure that tools are not held aloft for long periods>></e.g.>		
.g. Only experienced trained operatives e permitted to use power tools>>			s < <e.g. site="" super<br="">inexperienced supervised>></e.g.>			
.g. Operatives to be told to minimise the of trailing leads>>				< <e.g. ensure="" site="" supervisor="" that<br="" to="">work area is kept clear>></e.g.>		
.g. Operatives to take extra care when g especially above head height>>			n < <e.g. site="" super<br="">need to hard hats</e.g.>	visor to assess the in works area>>		

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

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5	Noise	Eg. Noise created by cutting, drilling etc can damage operatives hearing and anyone else in vicinity	<< e >>
6	Flying objects/debris	Eg. Shards of material may fly off while being hammered or drilled etc, any contact with the eyes will cause serious injury	<< e >>
7			

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eę
eg pris
-2

eg Operatives to wear ear defenders.	<eg ensure="" site="" supervisor="" that<br="" to="">work area is kept clear of non essential personnel. >></eg>
eg Operatives to be aware of risk of pris flying >>	< <eg assess="" eye="" for="" need="" ppe="" protective="" site="" supervisor="" the="" to="">></eg>

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

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