Site /

Assessor	Jol
< <name>></name>	<<

Assessment task:	Using hand tools

Persons at risk	Details	
Contractors	< <e.g. all="" operatives="">></e.g.>	< <e.< td=""></e.<>
Visitors		
Gen. Public / Others	< <e.g. anyone="" in="" the="" vicinity="">></e.g.>	

Hz No.	Hazard description	How are persons affected?	Р
1	Manual handling	e.g. Holding or using tools in awkward positions can cause muscle strains.	< <e.< td=""></e.<>
2	Cuts and abrasions, pinch injuries	e.g. Fingers or hand may suffer cuts because of poor/wrong use of hand tools such as chisels, knives, saws etc.	< <e.< td=""></e.<>
3	Slips trips and falls	e.g. Operatives can injure themselves if they trip over of-cuts left lying around	< <e:< td=""></e:<>
4	Flying objects/debris	e.g. Shards of material may fly off while being sawn or drilled etc, any contact with the eyes will cause serious injury	< <e.< td=""></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

© Simply-docs – Site Risk Assessment Form

any (disabled?	Comments
′es	☐ No	
′es	☐ No	
'es	☐ No	
	Cylotics	 Fruther controls / cotion

RA Ref No:

Existing controls	Further controls / action
.g. Operatives attended Manual adling training session>>	< <e.g. allow="" and="" are="" breaks="" ensure="" is="" planned="" provided,="" regular="" suitable="" supervisor="" supports="" that="" to="" work="">></e.g.>
.g. Only experienced trained operatives e permitted to use tools>>	< <e.g. are="" ensure="" inexperienced="" operatives="" site="" supervised="" supervisor="" that="" to="">></e.g.>
.g. Operatives to be told to keep work clear>>	<e.g. and="" area="" clean="" ensure="" is="" kept="" supervisor="" that="" tidy="" to="" work="">></e.g.>
.g. Operatives to be aware of risk of ris flying>>	< <e.g. assess="" eye="" for="" need="" ppe="" protective="" site="" supervisor="" the="" to="">></e.g.>

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