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Site Ris

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Assessor					Jo	
< <name>></name>					<<	
Assessment task: Erecting timber framed buildings						
	Persons at risk		Details			
Contr	actors	< <e< td=""><td colspan="2">.g. all operatives>></td><td><<e.< td=""></e.<></td></e<>	.g. all operatives>>		< <e.< td=""></e.<>	
Visito	rs					
Gen.	Public / Others	< <e< td=""><td colspan="2">.g. anyone in the vicinity>></td><td></td></e<>	.g. anyone in the vicinity>>			
Hz No Hazard description		How are persons affected?		P		
1	Manual handling.		e.g Lifting or manoeu may cause lower back injuries. Holding or using por awkward positions muscle strain.	wring frames or shoulder wer tools in can cause	<< e >>	
2	Cuts and abrasi pinch injuries.	ons,	e.g. Lifting or manoeu may result in fingers of trapped, rough sawn cause tears to unprotect	uvring frames r hands being edges can cted skin.	<< e >:	
3	Using hand or power tools – saws, hammers, drills etc.		e.g. Using drills for lon cause vibration white stance will increase th hitting hands/fingers wi	g periods can finger. Poor ne chance of th hammer.	<< e >>	
4	Slips and trips.		e.g. Operatives themselves if they trip of timber.	can injure over off-cuts	<< e >>	
Proba Sever Risk (1	bility (P) 5=very likel ity (S) 5=fatal, 4=s R) 0-8=low risk	y, 4=lı evere k, no a	ikely, 3=quite possible, 2 , 3=moderate, 2=slight, action required. 9-15=me	=possible, 1=u 1=negligible edium risk, ens	nlikely ure ac	
Probability (P)5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikelySeverity (S)5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligibleRisk (R)0-8=low risk, no action required.9-15=medium risk, ensure ad©Simply-Docs – HS.CON.RA.46 - Site Work Risk Assessment – Erecting Timber Frame B						

RA Ref No: Review Dates / Initials <dates>> <dates>> Comments</dates></dates>	
Review Dates / Initials <dates>> <comments< td=""></comments<></dates>	
<dates>> <<initials>> Comments</initials></dates>	
Comments	
Comments	
Further controls / action	
< <e.g. ensure="" site="" supervisor="" that<br="" to="">team lifting is available. Work to be planned to make sure that tools are not held aloft for long periods>></e.g.>	
< <e.g. be="" edges="" practicable="" rough="" smoothed="" to="" where="">></e.g.>	
< <e.g. ensure="" site="" supervisor="" that<br="" to="">usage time limits are followed >></e.g.>	
< <e.g. ensure="" site="" supervisor="" that<br="" to="">work area is kept clear >></e.g.>	

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

5	Noise.	e.g. Noise created by cutting, drilling etc. can damage operatives hearing and anyone else in vicinity.	<< eg 3 >>	<<
6	Flying objects/debris.	e.g. Shards of material may fly off while being hammered etc. any contact with the eyes will cause serious injury.	<< eg 4 >>	<<
7	Falling objects.	e.g. Pieces of timber or boards falling while being fixed to walls or ceilings will injure the operatives or anyone else in the area.	<< eg 4 >>	<<
8	Falls from height.	Personnel can fall from surrounding scaffold or from frames.	Eg4	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 adequate

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eratives to wear ear defenders.	< <e.g. ensure="" site="" supervisor="" that<br="" to="">work area is kept clear of non essential personnel. >></e.g.>
eratives to be aware of risk of >>	< <e.g. assess="" eye="" for="" need="" ppe="" protective="" site="" supervisor="" the="" to="">></e.g.>
ratives to take extra care when ially above head height. >>	< <e.g. area="" assess="" for="" hard="" hats="" in="" need="" site="" supervisor="" the="" to="" works="">></e.g.>
rotection such as bean bags or installed. Fall prevention to be s wearing a harness.	

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risk, stop operation & implement control measures