

S

A

M

P

.

		Form RA Ref No:	
Assessor		Job	
<<Name>>		<<e.g. For	
Assessment task:		Demolition works	
Persons at risk		Details	
Contractors		<<e.g. all operatives>>	
Visitors			
Gen. Public / Others		<<e.g. others in the area>>	
Are any disabled?		Comments	
<input type="checkbox"/> Yes <input type="checkbox"/> No		<<e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away>>	
<input type="checkbox"/> Yes <input type="checkbox"/> No			
<input type="checkbox"/> Yes <input type="checkbox"/> No			
R		Existing controls	
< eg 5 >>		<<e.g. All operatives to wear gloves if practicable>>	
< eg 6 >>		<<e.g. Site supervisor to ensure that work at height is planned and that ladders or steps are only used for short terms or access>>	
< eg 2 >>		<<e.g. Operatives to use mechanical aids wherever possible>>	
Probability (P)		Severity (S)	
Risk (R)		Use. 16-25=high risk, stop operation & implement control measures	
© Simply-docs – HS.CON.RA.42.D1 - Building Risk Assessment Form – Demolition			

S A M P

Hz No	Hazard description	How are persons affected	R	Existing controls	Further controls / action
4	Working near plant	e.g. Operatives may suffer serious injury if they collide with manoeuvring machinery	< eg 2 >>	<<e.g. Site supervisor to ensure that all personnel in vicinity wear suitable hi vis clothing>>	<<e.g. Site supervisor to ensure that working area is kept clear of non essential personnel>>
5	Flying debris – eye damage	E.g. Operatives will be injured if they are struck by flying debris or dust	< eg 6 >>	<<Operatives to wear suitable eye protection at all times >>	<<e.g. Site supervisor to ensure that all protocols are followed>>
6	Falling objects	E.g. Anyone in the vicinity by caught or injured if they are struck by falling materials	<e.g.1 >>	<<Operatives to take care as they dismantle walls etc >>	<< Site supervisor to ensure that working area is kept clear of non essential personnel>>
7	Noise	E.g. Operative can suffer hearing loss if they are in close proximity to breaking machinery/tools	<e.g.1 >>	<<Operatives to wear suitable PPE if in the vicinity >>	<< Site supervisor to ensure that working area is kept clear of non essential personnel. Sound barriers to be erected if practicable>>

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 controls are in place. 16-25=high risk, stop operation & implement control measures

Hz No	Hazard description	How are persons affected	R	Existing controls	Further controls / action
8	Dust	E.g. Operative can suffer hearing if they are in close proximity to breaking machinery/tools	<e.g.1>>	<<Operatives to wear suitable PPE if in the vicinity >>	<< Site supervisor to ensure that working area is kept clear of non essential personnel. Sound barriers to be erected if practicable>>
9	Asbestos	E.g. Operatives and passersby be exposed to asbestos	<e.g.1>>	<<Supervisor to ensure that Asbestos Register has been seen before any invasive works start. >>	<< Site supervisor to ensure that all protocols are followed>>

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 controls are in place. 16-25=high risk, stop operation & implement control measures