Assessor				Job
< <name>></name>				< <e.g. fo<="" td=""></e.g.>
Asse	essment task:	Working around asbes		Working around asbestos
Persons at risk		Details		
Contractors		< <e.g. all="" operatives="">></e.g.>		
Visitors				
Gen. Public / Others		< <e.g. area="" in="" others="" the="">></e.g.>		
l .		ı		l.
Hz No	Hazard desc	description		ow are persons affected
			e a [Orilling cutting or working

Hz No	Hazard description	How are persons affected
1	Asbestos dust or fibres	e.g. Drilling, cutting or working of to damaged ACM's can ex operatives or anyone in the are asbestos
2		
3		
4		

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

 $\ensuremath{\texttt{@}}$ Simply-docs – HS.CON.RA.43.D1 - Building Risk Assessment Form – Working

Form		RA Ref No:				
Asses	Assessment Date		Review Dates / Initials			
<<	Date>>		< <dates>></dates>		< <initials>></initials>	
Are any disable		d?	? Comments			
	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No		<e.g. 10m="" 25kg="" and="" away="" bags="" cement="" containing="" in="" lorry="" manually="" of="" placing="" site="" store="" unloading="">></e.g.>			
	1					
R	R		controls	Further controls / action		
			r has been seen	< <site are="" follo<="" protocols="" supervisor="" td=""><td></td></site>		

R	Existing controls	Further controls / action		
< eg 5 >>	< <e.g. ensure="" supervisor="" that<br="" to="">Asbestos Register has been seen before any invasive works start>></e.g.>	< <site all="" are="" ensure="" followed="" protocols="" supervisor="" that="" to="">></site>		

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