## **Working From Home During Covi** Job Title **Employer's Assessor** Assessment location: **Details** Persons at risk Frequency Homeworker Family/children Hz **Up Hazard description** How are persons affected? No. Slips, Trips and Falls - trailing Anyone who uses the area of the cables from computers and home which is used for work may trip on any cables or leads which associated equipment run across floors. Musculoskeletal injuries Badly positioned computer/IT 2 equipment, working at a desk which is too high/low or using a laptop or tablet for too long. Computers and their accessories 3 Fire – overloaded electrical require many more power points sockets than are normally installed in a domestic property. See also trip hazards. Manual handling of Homes are not often fitted out files/folders. with shelves or racking to Falling objects accommodate storage of business materials. Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible Severity (S) 0-8=low risk, no action required. 9-15=medium risk, ensure ad Risk (R)

Assessment		RA Ref No:				
Assessment			RA Ref No:			
	Date	Review Dates / Initials				
1						
y disabled?		Comments				
□ No						
□ No						
sting controls	Furthe	controls / action	Residual Level of Risk			
			Р	S	R	
or as possible that eads are not acros dies where leads		olue-tooth or wireless re possible>>	4	2	8	
valkways. Ir similar to raise a better working hei ing separate th a laptop. Avoid lounge chair.	ight.		4	2	8	
chains of multi-soo ads. Turn off then it is not being	extension le	d plugging multi-socket ads into other multi- >>	5	2	10	
e areas as close to s possible to minin materials need to sider fitting suitabl okcases.	nise be		3	3	9	
	<u> </u>		1	ı	1	

_	
5	

			<u> </u>	L	
16-25=high risk, stop oper	ation & implemen	t control measures			

5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlik

5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible
0-8=low risk, no action required. 9-15=medium risk, ensure

Probability (P)

Severity (S)

Risk (R)