					Working from I	Ho	
	Employer's Assessor				Job Tit	le	
Asses	sment location:						
Pe	ersons at risk	Freque	Frequency		Details		
Home		requeitey					
Family							
Visitor	8						
Hz No.	Hazard description How are persons affected?		sons affected?				
1	Slips, Trips and Falls – trailing cables from computers and associated equipment		Anyone who uses the area of the home which is used for work may trip on any cables or leads which run across floors				
2	Inadequate desk/work space Inadequate lighting		Home desks are often placed in a corner of a room and compete with other furniture for floor space. Filing cabinets and shelves, computer equipment – monitors/ printers/ scanners/ phones and faxes etc all take up space which could mean the user has insufficient space to have his/her desk/workstation properly set up to avoid musculo-skeletal issues. Household lighting may not be in the most appropriate				
Probability (P) 5=very likely, 4=likely, 3=quite possible, 2=possible Severity (S) 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligik Risk (R) 0-8=low risk, no action required. 9-15=medium risk				1=negligible			

<u></u>								
n			RA Ref No:					
Assessment Date		Review Dates / Initials						
y disabled?		Comments						
🗌 No								
No No								
🗌 No								
ting controls		Further		Residual Level of Risk				
				Р	S	R		
r as possible that eads are not across dy's where leads must		< <e.g. blue-tooth="" or<br="" use="">wireless devices where possible>></e.g.>		4	2	8		
ays a is adequate horn. the desk area is a able to pe etc. the chair is suita eight, casters. rpet protector m oeuvring chair. ble desk/floor li	large Ible – nat for	designated as change	eate separate d workspace such use of redundant or garage>>	3	2	6		

S

A

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

sockets require many more power points than are normally installed in a domestic property. Overloading sockets with high current drawing equipment can cause fires al system to ensure wiring current standards. a smoke alarm is fitted extinguishers is kept in an ible location socket extension leads into other multi socket leads>> 4 Manual handling of files/folders, boxes/parcels. Falling objects Homes are not often fitted out with shelves or racking to accommodate storage of business materials. This may result in having to carry materials up/down stairs for storage, which will increase the risk of musculo- skeletal injuries. Poor stacking may result in items falling or causing injury through awkward lifting or twisting Note the standards. a smoke alarm is fitted extinguishers is kept in an ible location			place for the computer user					
files/folders, boxes/parcels. with shelves or racking to Falling objects with shelves or racking to accommodate storage of business materials. This may up/down stairs for storage, which Use trolleys etc where will increase the risk of musculo- skeletal injuries. Poor stacking may result in items falling or causing injury through awkward lifting or twisting lifting or twisting	3		require many more power points than are normally installed in a domestic property. Overloading sockets with high current drawing	Δ	al system to ensure wiring current standards. a smoke alarm is fitted extinguishers is kept in an	socket extension leads into		
	4	files/folders, boxes/parcels.	with shelves or racking to accommodate storage of business materials. This may result in having to carry materials up/down stairs for storage, which will increase the risk of musculo- skeletal injuries. Poor stacking may result in items falling or causing injury through awkward		ea as possible to minimise ance materials need to be . Use trolleys etc where able.			
	5							
				Ρ				
	Prob	ability (P) 5=very likely, 4=likely,	, 3=quite possible, 2=possible, 1=uni					L