Furniture Checklist

(To be completed monthly)

Office_____

Date of Inspection_____

Staff Responsible_____

Room location	Last Inspection	Tables	Chairs	Cabinets	Desks	Filing Cabinets	Other	Next Inspection	Remarks

Signature of person conducting check_____

Date_____

Electrical Appliance Checklist (To be completed 3 – monthly)

Office Section/Area Date of Inspection	
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Staff Responsible_____

Location	I.D. No.	Item	Last Inspection	Socket	Plug	Flex	Case	Next Inspection	Remarks

Signature of person conducting inspection_____

Date _____

Assessed by: S GRICE

Risk Assessment: Working on Ladders and Steps

Hazard	Persons affected	Risk injury potential	Control measures	Risk factor, high,	Further action
				medium, low	
Losing balance and falling	Staff.	Ranging from cuts and	Ladders/steps inspected	High Risk	Avoid the need for
off ladder/steps.		bruises to fractures and	prior to every use with on-		working at height if
		dislocations, possible	going maintenance and	Low if control measures	possible.
T = d d = w/stars = s = 11 = w = s	Clients.	concussion.	replacement.	followed.	
Ladder/steps collapse.		Cuts and bruises to	Competent supervision.		Ensure availability of first
		fractures and dislocations,	Competent supervision.		aid provision.
Persons below being		possible concussion.	Full training in safe use		ald provision.
struck by falling objects.		possible concussion.	of, handling and		
struck by family objects.		Varying depending on	assembly.		
		tools/objects being used	ussembry.		
Manual handling.		on ladders (hammers,	Correct PPE to be worn		
e e		paintbrushes). Most likely	(i.e. safety shoes).		
		to be head injury.			
Onset of vertigo of fatigue			Ensuring ladders are fit		
during use.		Trapped fingers, other	for purpose –		
		musculoskeletal injuries.	consideration of other		
		Electrocution from	working platforms (e.g.		
		overhead power cables.	trestle, mobile tower)		
		Striking passersby when	D		
		carrying extending	Restrict access by		
		ladders.	cordoning off area		
		Cuts and bruises to	immediately below ladder.		
		fractures and dislocations,	Individuals not to use		
		possible concussion.	ladders/steps if unwell or		
		possible concussion.	tired.		
			tirou.		
			Check floor surface prior		
			to assembly.		

Risk assessment: Electrical Power Tools

Assessed by: S GRICE

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further Action
		Potential		medium, low	
Power Tools (Various).	Staff.	Contact with moving	Competent supervision at	High Risk	Ongoing training –
		parts.	all times.		including symptoms of
Electricity.	Clients.		Pre-user checks on	Low if control measures	vibration damage. No
		Electric Shock/Death.	equipment.	followed.	loose clothing. Maintain
Cutting discs/drill bits	Visitors.		Manufacturer's		equipment and record.
(shattering).		Contact with ejected parts	instructions followed		
		including broken disc etc.	(portable appliance testing		Complete electrical hand
Dust.			if required).		tool checklist.
		Flying particles (eye	First Aid provision		
Noise.		injuries).	available.		Regular breaks from
			Be sure appropriate		equipment
Vibration.		Inhalation of dust.	guards are in place on		
			power tools before using		
Slips, trips and falls		Vibration (hand arm	them.		
(Training Cables etc).		vibration syndrome	Tools to be stored away if		
		(HAVS).	supervisor not present.		
			Residual current device to		
		Exposure to noise.	be used at all times, and		
			110 volt transformer to be		
		Bruises, cuts, broken	used outdoors.		
		bones etc.	Correct PPE to be worn		
			i.e. safety shoes, safety		
			boots and leather gloves,		
			eye protection, dust masks		
			and ear defenders.		
			High standard of		
			housekeeping.		

Assessed by: S GRICE

Risk assessment: Cement Mixer

Hazard	Persons Affected	Risk Injury Potential	Control Measures	Risk factor, high, medium, low	Further Action
Electricity.	Staff.	Electric Shock/Death.	Only competent staff member to operate cement mixer.	High	Non-required
Cement Dust.	Students.	Eye, skin and respiratory tract irritation from exposure to cement dust.	Pre-user checks on equipment. 110-volt transformer to be	Low if control measures followed.	
Wet cement.	Visitors.	Chemical Burns.	used (if required.) Water soluble dust mask, safety boots and alkali-		
Manual handling.		Pulled muscles, twists, sprains etc.	resistant gloves when using cement. Eat and drink only in dust-free		
Trapping and entanglement.		Trapped fingers, hands, clothing, jewellery etc.	areas to avoid ingesting cement dust. Mixer to be loaded		
Slips, trips and falls.		Bruises, cuts, broken bones act.	gradually with small quantities to avoid over- exertion (shovel loading.) Be sure appropriate guards are in place on power tools before using them. High standards of housekeeping within work areas. Restrict access from visitors when mixer is in operation.		

Risk Assessment: Basic bricklaying

Assessed by: S GRICE

Hazard	Persons Affected	Risk Injury Potential	Control Measures	Risk factor high, medium, low	Further action
Manual Handling.	Staff.	Disc injuries, Ligament/tendon injuries.	Induction training. Correct PPE to be worn	High	Avoid manual handling if possible.
		Muscular/nerve injuries.	i.e. safety shoes, safety	Low if control measures	Mechanisation.
Poor Housekeeping.	Clients.	Hernias.	boots and leather gloves.	followed.	Manual handling training.
1 oor mousekeeping.	chents.	Fractures, cuts and	Clear walkways	lonowed.	Smaller loads, buddy
		abrasions.	maintained.		system, safe system of
Brick shards.	Visitors.	Slips, trips and falls.	Ensure good		work and safe working
Difek shards.	v isitors.	Shps, trips and fans.	housekeeping standards.		procedures.
		Foreign bodies entering	nousekeeping standards.		procedures.
Cement dust.		eyes (brick shards).	Induction training.		Supervision to ensure PPE
Cement dust.		Cement dust.	Correct PPE to be worn		available and used.
		Comont dust.	i.e. correct safety glasses.		First aid provision –
Wet cement.		Inhalation of dust/cement	i.e. confect safety glasses.		eyewash or running water.
		powder.	Induction training.		eyewash of familing water.
		pondell	Correct PPE to be worn		Attend COSHH course.
		Dry/wet cement.	i.e. correct type of face		First aid provision. LEV
		Dermatitis.	mask/filter.		where possible.
		Lime burns.			mare possione.
		Infection of open wound.	Induction training.		Attend COSHH course.
			Provision and use of		Ensure personal hygiene
			correct PPE i.e. gloves fit		maintained, ensure
			for purpose. A higher %		materials correctly stored.
			of mix sand to concrete,		Provide barrier cream

Assessed by: S GRICE

Risk Assessment: Manual Handling

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor, high,	Further Action
		Potential		medium, low	
Manual handling of various loads.	Staff.	Disc injuries.	In house training.	Low.	Avoid manual handling if possible.
Changing water bottles.	Clients.	Ligament/tendon injuries.	Generic assessments available on database.	If control measures followed.	Manual handling training.
Slips, trips and falls.		Muscular/nerve injuries. Hernias.	H&S department		Smaller loads.
		Fractures.	advice/guidance.		
		Cuts and abrasions.	Ensure the housekeeping regime is maintained.		
		Cuts and abrasions.	Clear walkways maintained.		
			Correct PPE to be worn i.e. safety shoes, safety boots and leather gloves.		

Risk Assessment: Removal of old and flaky paint

Assessed by: S GRICE

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor, high,	Further Action
		Potential		medium, low	
Old paint.	Staff.	Inhalation and ingestion	Information, instruction	Low.	Remove the risk, try a less
		of dust particles.	and training available		risky operation, prevent
Dust and dirt.	Clients.	(Could contain lead, lime,	through induction to meet	If controlled measures	access, issue PPE, and
		free silica or fungal	legal standards.	followed.	provide welfare facilities.
Concealed Asbestos.	Members of the public.	spores).	Good practice etc.		
			Disposable filter dust		Full eye protection.
Sharp surfaces.		Dust and flakes of paint in	respirators (suitable to the		Leather gloves. Physical
		eyes,	task), coveralls, and		barrier to prevent public
			welfare facilities.		coming onto site, signage,
		Cuts and Abrasions to			authorised access to site
		hands.	Consultation of the		only.
			asbestos		
		Secondary illness through	survey/assessment before		
		asbestosis.	commencement of work.		

Assessed by: S

Address: Startright

GRICE Last Review:

Risk Assessment: Lime, Cement

October 2023

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor, high,	Further Action
		Potential		medium, low	
Dust	Staff	Inhalation, ingestion of	Products stored, handled	Low	Issue PPE Authorised
		dust particles	and used correctly by staff		Access by Staff Only
			РРЕ		
			FFE		

Assessed by: S GRICE

Risk Assessment: Emulsion

Hazard	Persons Affected	Risk Injury Potential	Control Measures	Risk Factor, high, medium, low	Further Action
Inhalation	Staff Clients Member of public	Personal Injury Injury to others Damage to property	In-house Induction Information issued when using Training courses for supervisory staff Provision of correct PPE	Medium If control measures followed.	A competent person to be in attendance at all times for the duration of the work. Produce a regular inspection process.

Assessed by: S GRICE

Last Review: October

2023

Address: Startright

Risk Assessment: COSHH

Persons Affected	Risk Injury	Control Measures	Risk factor, high,	Further Action
	Potential		medium, low	
Clients	Spillage	Assessment completed on	Medium	Staff, clients given
		all products		information, instructions
Staff	Inhalation of dust powder			and training.
			measures followed	
		i.e. mask/filter		
	gastrointestinal tract			
		Potential Clients Spillage	Potential Clients Spillage Staff Inhalation of dust powder Irritation to eyes, skin, respiratory system and Correct PPE to be worn i.e. mask/filter	Potentialmedium, lowClientsSpillageAssessment completed on all productsMediumStaffInhalation of dust powderLow if controlled measures followedLow if controlled measures followedIrritation to eyes, skin, respiratory system andi.e. mask/filterMedium

Address:

Assessed by: S GRICE

Risk Assessment: Hand Tools (NON POWER TOOLS)

Hazard	Persons Affected	Risk Injury	Control Measured	Risk Factor, low,	Further Action
		Potential		medium, high	
Using Hand Tools	Staff.	Injury to eyes.	Comprehensive induction	High	Employees to be made
(Various).			programme to cover all		aware of duty to inform
	Clients.	Injury to the hands and	activities, including what	Low if control measures	staff of any faults.
		fingers.	aspects of behaviour are	followed.	
			expected.		Consider attendance on a
		Cuts and abrasions.			health and safety training
			Tools inspected prior to		course.
		Muscular/nerve injuries.	use.		
					All clients to be briefed
		Slips, trips and falls.	Supervision to be		(documented) on accident
			maintained at all times.		reporting procedures.
			No activities to take place		Ensure learners and staffs
			during breaks in work.		are physically capable of
					carrying out manual work,
			Tools to be stored away if		especially where manual
			supervisor not present.		handling is undertaken.
			First aid provision is to be		
			made available.		
			Provision and use of PPE		

Address: Startright Risk Assessment: Primer

Assessed By: S GRICE Last Review October 2023

Hazard	Persons Affected	Risk Injury Potential	Control Measures	Risk Factor High, Medium, Low	Further Action
Flammable	Staff	Personal Injury	In-House Induction	Medium	A competent person to be in attendance
Inhalation	Clients	Injury to others	Information issued when using	If control measures followed	at all times for the duration of the work.
	Member of public	Training Courses For Supervisory Staff			Produce a regular inspection process
		Provision of correct PPE			

Last Review: October 2023

Address by: Startright

Risk Assessment: White Spirits

Hazard	Persons Affected	Risk Injury Potential	Control Measures	Risk factor High, Medium, Low	Further action
Flammable	Staff	Personal Injury	In-House Induction	Medium	A competent person to be in attendance at all times for the duration of the work.
Irritant	Clients	Injury to others	Information issued when using	Low if control measures followed	
	Member of the public	Damage to property	Training courses for supervisory staff		
			Provision of correct PPE		
			Fire procedures in place		

Assessed by: Stephen

Grice Last Review:

Risk Assessment: Manual Handling

Address by: Startright

October 2023

etent person attendance at
for the of the work.
ahead, use rk where the to heavy for on. vkward nts, such as , reaching or

Assessed by: Stephen Grice						

Last Review: October 2023

Risk Assessment: Fix Construction Components

Hazard	Persons	Risk	Control Measures	Risk factor	Further action
	Affected	Injury Potential		High, Medium, Low	
Working at height	Staff	Personal Injury	In-House Induction	LOW	A competent person
					to be in attendance at
Hand tools	Clients	Injury to others	Information issued	If control measures	all times for the
T CC · · · · ·			T · · 1	followed	duration of the work.
Insufficient training		Damage to property	Training and		T 1 1 1
			supervision for clients		To plan ahead, see control measures on
			To ensure all hand		risk assessment
			tools are visually		
			checked before use,		Avoid awkward
			(damage, clean, etc)		movements, such as stooping, reaching or
			To ensure materials to		twisting, while
			be fixed are all in		working on steps or
			good order before use		above ground level.
			Report any defects to a member of staff		
			Provision of correct PPE		

Assessed by: Stephen Grice

Risk Assessment: Cut, Lay & Fix Components

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Manual Handling.	Staff.	Disc injuries,	Induction training.	Low.	Avoid manual handling if
		Ligament/tendon injuries.	Correct PPE to be worn		possible.
		Muscular/nerve injuries.	i.e. safety shoes, safety	If control measures	Mechanisation.
Poor Housekeeping.	Clients.	Hernias.	boots and leather gloves.	followed.	Manual handling training.
		Fractures, cuts and	Clear walkways		Smaller loads, buddy
		abrasions.	maintained.		system, safe system of
Brick shards.	Visitors.	Slips, trips and falls.	Ensure good housekeeping		work and safe working
			standards.		procedures.
		Foreign bodies entering			
Cement dust.		eyes (brick shards).			Supervision to ensure PPE
		Cement dust.			available and used.
					First aid provision –
Wet cement.		Inhalation of dust/cement			eyewash or running water.
		powder.			
					Attend COSHH course.
		Dry/wet cement.			First aid provision. LEV
		Dermatitis.			where possible.
		Lime burns.			Attend COSHH course.
		Infection of open wound.			
					Ensure personal hygiene maintained, ensure
					materials correctly stored.
					Provide barrier cream

Assessed by: Stephen Grice

Risk Assessment: Cut, Lay & Fix Components

<u>Tiling</u>

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Manual Handling.	Staff.		Induction training. Correct PPE to be worn	Low.	Avoid manual handling if possible
		Muscular	i.e. safety shoes, safety	If control measures	Smaller loads, buddy
Poor Housekeeping.	Clients.	Cuts and abrasions.	boots and gloves. Clear	followed.	system, safe system of
			walkways maintained.		work and safe working
			Ensure good housekeeping		procedures.
Tile shards.	Visitors.	Foreign bodies entering	standards.		
		eyes (tile shards).			Supervision at all times to
		grout dust.			ensure client working
Slips, trips and falls					safely
		Inhalation of dust/grout			
		powder.			
		Dry/wet adhesive			
		Dermatitis.			
		Infection of open wound.			

Assessed by: Stephen Grice

Risk Assessment: Cut, Lay & Fix Components

- <u>Plasterboards</u>

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Manual Handling.	Staff.	Musculoskeletal Disorder	Induction training. Correct PPE to be worn	Low.	Avoid manual handling if possible
		Muscular	i.e. safety shoes, safety	If control measures	Smaller loads, buddy
Poor Housekeeping.	Clients.	Cuts and abrasions.	boots and gloves.	followed.	system, safe system of work and safe working
Slips, trips and falls	Visitors.	Foreign bodies entering	Clear walkways maintained.		procedures.
		eyes (Plaster dust).	Ensure good housekeeping standards.		Supervision at all times to ensure client working
Hand Tools		Inhalation of dust	Supervision and training		safely
Working at heights		Dry/wet adhesive Dermatitis.	during activity		
			Check all hand tools prior to use		

Assessed by: Stephen Grice

Risk Assessment: Mixing Materials –

<u>Mix mortar</u>

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Inhalation of lime dust	Staff.	Musculoskeletal Disorder	Induction training. Correct PPE to be worn	Medium	Avoid manual handling if possible
		Foreign bodies entering	i.e. safety shoes, safety	If control measures strictly	-
Manual Handling.	Clients.	eyes (Sand Lime dust).	boots and gloves.	followed.	Smaller loads, safe system of work and safe working
Poor Housekeeping.	Visitors.	Inhalation of dust	Clear walkways maintained.		procedures.
		Dry/wet Mortar	Ensure good housekeeping standards.		Supervision at all times to ensure client working
Slips, trips and falls		Dermatitis.	Supervision and training		safely
Hand Tools			during activity		Ensure correct ppe worn at all times
			Check all hand tools prior to use		an times
			.face Masks		

Assessed by: Stephen Grice

Risk Assessment: Mixing Materials

<u>Mix Plaster</u>

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Inhalation of Plaster dust	Staff.	Musculoskeletal Disorder	Induction training. Correct PPE to be worn	Low	Avoid manual handling if possible
		Foreign bodies entering	i.e. safety shoes, safety	If control measures strictly	
Manual Handling.	Clients.	eyes (Sand Lime dust).	boots and gloves.	followed.	Smaller loads, safe system of work and safe working
Poor Housekeeping.	Visitors.	Inhalation of dust	Clear walkways maintained.		procedures.
		Dry/wet Plaster	Ensure good housekeeping standards.		Supervision at all times to ensure client working
Slips, trips and falls		Dermatitis.	Supervision and training		safely
Hand Tools			during activity		Ensure correct ppe worn at all times
			Check all hand tools prior to use		
			.Face masks		

Assessed by: Stephen Grice

Risk Assessment: Apply Finishing Materials

- Plastering

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Inhalation dust	Staff.	Personal Injury	Induction training.	Low.	
			Correct PPE to be worn		Supervision at all times to
		Injury to others	i.e. safety shoes, safety	If control measures	ensure client working
Slips, trips and falls	Clients.		boots and gloves.	followed.	safely
		Foreign bodies entering			
		eyes (Plaster dust).	Clear walkways		
Irritant	Visitors.		maintained.		
		Inhalation of dust	Ensure good housekeeping		
			standards.		
		Musculoskeletal disorder			
			Supervision and training		
			during activity		
			Check all hand tools prior		
			to use		

Assessed by: Stephen Grice

Risk Assessment: Apply Finishing Materials

- Painting

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Inhalation dust	Staff.	Personal Injury	Induction training.	Low.	
(When De-nibbing)			Correct PPE to be worn		Supervision at all times to
		Injury to others	i.e. safety shoes, safety	If control measures	ensure client working
Inhalation of fumes	Clients.		boots and gloves.	followed.	safely
		Foreign bodies entering			
		eyes (dust).	Clear walkways		
Slips, trips and falls	Visitors.		maintained.		
		Inhalation of dust	Ensure good housekeeping		
			standards.		
Irritant		Musculoskeletal disorder			
			Supervision and training		
		Damage to property	during activity		
			Supply low odour		
			materials for use. Ensure		
			information is adhered to		
			with these materials.		

Assessed by: Stephen Grice

Risk Assessment: Apply Finishing Materials

Carpentry

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Inhalation dust	Staff.	Personal Injury	Induction training.	Low.	
(When Sawing)			Correct PPE to be worn		Supervision at all times to
		Injury to others	i.e. safety shoes, safety	If control measures	ensure client working
Inhalation of fumes	Clients.		boots and gloves.	followed.	safely
		Foreign bodies entering			
		eyes (dust).	Clear walkways		
Slips, trips and falls	Visitors.		maintained.		
		Inhalation of dust	Ensure good housekeeping		
			standards.		
Hand Tools		Damage to property			
			Supervision and training		
			during activity		
			Visual check of tools		
			before and during use.		

Assessed by: Stephen Grice

Risk Assessment: – Setting Out for Construction Components

Hazard	Persons Affected	Risk Injury	Control Measures	Risk factor high,	Further action
		Potential		medium, low	
Manuel Handling	Staff.	Personal Injury	Induction training. Correct PPE to be worn	Low.	Supervision at all times to
Slips, trips and falls	Clients.	Injury to others	i.e. safety shoes, safety boots and gloves.	If control measures followed.	ensure client working safely
			Clear walkways maintained. Ensure good housekeeping standards.		
			Supervision and training during activity		
			To have completed Manuel Handling)		