Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	July 31, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	July 31, 2023

Equipment Required	Material Required	Personal Protective Equipment
Circular saw, reciprocating		 Safety glasses, hearing protection,
saw		Gloves, hard hat, safety footwear
		•

- 1. Determine if this is the proper tool for the job required.
- 2. Read the manufacturer's instructions when using a new tool.
- 3. Inspect tool including electrical cord and safety features for any damage. If damage is noted do not use tool and chose another.
- 4. Put on all PPE required when operating saw.
- 5. Ensure proper blade for the material being cut.
- 6. Set the blade depth to the proper level for the material being cut.
- 7. Secure the material to be cut.
- 8. Plug in the saw.
- 9. Cut material as desired ensuring that your hands, body, and electrical cords remain out of the line of fire.
- 10. Wait until guard falls back into place or blade stops spinning before placing saw down on any surface.
- 11. Secure tool for future use.
- 1.

Job Title: <u>Co</u>	orded or Cordless Drills		_
Developed By:	Safety Manager		Date: <u>Feb 10, 2009</u>
Approved By:	Jay Shipton	President of Housing	Date: <u>Sept 13, 2023</u>
Revised By:	Charlotte Charbonneau	Safety Manager	Date: <u>Sept 13, 2023</u>
Equipment Rec	uired Material	Required Perso	onal Protective Equipment
Cordless or corde	d drill	Safety	glasses, hearing protection,

gloves, hard hat, safety footwear

- 1. Read the manufacturer's instructions prior to using a new tool.
- 2. Ensure that tool is unplugged, or battery removed when adjusting or changing the bits.
- 3. Use the proper type of drill bit for the material that you are working on.
- 4. Hold the tool per the manufacturer's instructions.
- 5. Pay full attention to the work activity when using this type of tool.

Job Title: Drywall and Taping

Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Feb 15, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Feb 15, 2023

Equipment Required Mate	rial Required P	Personal Protective Equipment
Ladder, stilts, knife, Wall b	board, screws, S	steel toed boots, dust mask or
scaffold, trowels drywa	Ill compound A	Air purifying respirator or

- 1. Proper access to the building for delivery of materials be provided.
- 2. Ensure that SDS's are reviewed prior to commencing work.
- 3. Proper PPE must be used (i.e., when sanding is done use recommended breathing protection).
- 4. Proper ventilation must be maintained.
- 5. Floor openings must be covered and secured or barricaded.
- 6. All ladders used must be Grade 1 or 1A.
- 7. Ladders be inspected regularly and properly maintained.
- All scaffolding must be properly erected, inspected and tagged as per the Manitoba Workplace Safety and Health Act W210 and Regulations 217/2006.
- 9. When stilts are used the floor must be clear of debris.
- 10. Stilts must not be used on stairs or where Fall Protection applies.
- 11. Disposal of used blades must be done safely.
- 12. Fall protection required if working higher than 3m.
- 13. If drywall material is to be disposed of through the windows on the second floor of a home the area below must be marked, and signs posted warning of the activity, or a worker must be below to ensure that no personnel will be in the area that the materials are being dropped.

Job Title: <u>Electric Pressure Washer</u>

Developed By:	Safety Manager		Date: <u>Dec 8, 2017</u>
Approved By:	Jay Shipton	President of Housing	Date: February 13 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date: February 13, 2023

Equipment Required	Material Required	Personal Protective Equipment
Pressure Washer	WHMIS if applicable	Safety glasses, hand protection, hard hat

- 1. PPE must be worn as required by the manufactures instructions and the Prime Contractor's company policy.
- 2. Ensure you have been trained in the use of pressure washers
- 3. Inspect pressure washer carefully prior to use, look for signs or wear or damage
- 4. Do not use extension cords, plug your cord directly into the receptacle.
- 5. Ensure all hoses and cords are away from city sidewalks and stairs into the home
- 6. Pressure washers produce a kickback, maintain firm footing and grip to a void injury
- 7. Modifications to trigger device are not allowed, strap or tie down etc.
- 8. If using a chemical injector, read and follow the chemical suppliers MSDS
- 9. To avoid damage and risk of flying particles, do not start with the spray too close to the surface to be cleaned

Job Title: <u>E</u>	xtension Lado	ler				
Developed By:	Safety Mana	ger			Date:	Feb 10, 2009
Approved By:	Jay Shipton		President of H	lousing	Date:	Aug 16, 2023
Revised By:	Charlotte Ch	arbonneau	Safety Manag	er	Date:	Aug 16, 2023
Equipment Re Extension ladder		Material Re	equired	Personal As require		ive Equipment

- 1. Ensure that all materials and debris is cleared away from area where ladder will be used.
- 2. Inspect ladder for any defects.
- 3. Extend ladder to 3 ft. over the point where you will be getting on or off.
- 4. Install kicker at base of ladder.
- 5. Have someone hold the ladder until the top is secured or tied off.
- 6. Always maintain 3-point contact when using the ladder.
- 7. Do not overreach, keep your body centered on the ladder.

Job Title: Fall Pro	otection Equipment				
Developed By: <u>Safe</u>	ty Manager			Date:	Feb 10, 2009
Approved By: <u>Jay</u>	Shipton	President of He	ousing	Date:	April 5, 2023
Revised By: <u>Char</u>	rlotte Charbonneau	Safety Manage	er	Date:	April 5, 2023
Equipment Required Material R Anchor point		1			ve Equipment
			Lanyard, c		e

- 1. Do not use this equipment unless you have been trained in the use of this type of safety equipment.
- 2. Check your anchor point prior to connecting the lifeline to it.
- 3. Check the harness for any damage (cuts, damaged stitching, and damage from chemicals).
- 4. Check the lifeline for cuts or damage.
- 5. Ensure that the rope gr is installed in the proper direction.
- 6. Put on your harness and adjust it so that it fits snugly. Have another person check to see that the "D" ring is located between your shoulder blades.
- 7. Secure the end of the lifeline to the anchor point.
- 8. Secure the shock sorbing lanyard to the rope gr and then to the "D Ring" on the harness.
- 9. Have your Fall Protection Plan on site.

Job Title: Fire Extinguishers

Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	July 31, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	July 31, 2023

Equipment Required Fire Extinguisher	Material Required	Personal Protective Equipment As required

- 1. Approach the burning material from upwind.
- 2. Stay approximately 3m from the burning material.
- 3. Holding the Fire Extinguisher in an upright position twist the pin to break the tie then pull pin out.
- 4. Aim the hose or nozzle at the base of the fire.
- 5. Squeeze the lever.
- 6. Sweep the Fire Extinguisher from side to side.
- 7. Do not breathe in the extinguishing agent.

Job Title: Fixed or Retractable Knives

Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Jan , 312023
Revised By:	Jody Edin	Safety Manager	Date:	Jan 31, 2023

Equipment Required Fixed blade knife or	Material Required	Personal Protective Equipment Safety glasses, Kevlar gloves
retractable blade knife		<i>QQ</i>

- 1. Check all tools prior to use for defects.
- 2. Always use sharp blades.
- 3. Always cut away from your body.
- 4. Ensure that your hands or other parts of your body are out of the line of fire.
- 5. Only one worker work on material with a knife.
- 6. Make sure that no other personnel are in the line of fire.

Job Title: <u>Fl</u>	ooring			
Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Feb 15, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Feb 15, 2023

Equipment Required	Material Required	Personal Protective Equipment
Kicker, knee pads, knife,	Carpet, linoleum,	Safety glasses, gloves
trowel, power Nailer	Hardwood, glue, smooth	
_	edge	

- 1. Proper PPE is required for work being done (i.e., knee pads, safety glasses).
- 2. Refer to SDS prior to commencing work.
- 3. Ensure Employees are competent in the use of hand, power, and air tools.
- 4. Proper lifting techniques be used when carrying materials (i.e., large rolls of carpet).
- 5. Clear floor of sharp objects before installing material.
- 6. Disposal of used blades be done safely.
- 7. Provide adequate ventilation when spreading glue.
- 8. Take precautions when installing carpet on stairs to prevent tripping.
- 9. Good housekeeping practices must be followed.
- 10. Ensure proper disposal of glue containers.

Job Title: <u>F</u>	raming					
Developed By:	Safety Mana	ger			Date:	Feb 10, 2009
Approved By:	Jay Shipton		President of H	Iousing	Date:	May 11, 2023
Revised By:	Charlotte Ch	arbonneau	Safety Manag	ger	Date:	May 11, 2023
Equipment Red Saws, ladders, ha	-	Material R Dimensional	1			ive Equipment boots, safety
air Nailers, hand			SB sheathing		ll protect	ion equipment,
				hearing pr		· · ·

Note: Framing Safe Job Procedure applies to framing of homes, garages, decks, and frost walls.

Job Steps:

 PPE must be worn as required by the Manitoba Workplace Safety and Health Regulations
217/2006 Part 6 and the common via policy.

217/2006 Part 6 and the company's policy.

- 2. Install ramp for access/egress when the main floor is capped. All homes under construction have a ramp or stairs for access egress to the dwelling. Ramps be constructed of 4 2 X 6 planks with 2 X 4 cleats at 24 inches on center. Cleats be fastened with 2 nails where they cross each plank. Ramps with a rise greater than 36 inches have a handrail installed.
- 3. Ensure that employees are competent in the use of Power or Air tools.
- 4. Ensure tools are safe: (i.e., extension cords, blades, guards).
- 5. When using a chainsaw utilize proper PPE (chainsaw pants, face shield, hearing protection).
- 6. Ladders be inspected regularly and properly maintained.
- 7. All ladders be Grade 1 or 1A.
- 8. Floor openings to be securely covered or barricaded and marked. Stairwell openings be covered when constructing the 2^{nd} floor of the structure and the roof structure. Covering of openings be done with 2 x 6-dimensional lumber with a maximum distance of 3" between boards. Floor sheathing material be used to cover the supporting 2 x 6's and secured in place.
- 9. Operators of Telehandlers (Zoom Booms) have certificate of training on site. Load lift charts and maintenance logs be on site for all lifting equipment.
- 10. Any platforms used with Telehandlers (Zoom Booms) be manufactured to CSA specifications or have approval by a Professional Engineer. Person(s) working in these devices must always use fall protection equipment.

Job Title: Fueled Heaters (Frost Fighters)

Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Feb 15, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Feb 15, 2023

Training:	Required PPE/Equipment:	Potential Hazards:
First Aid / CPR	Carbon Monoxide Detector	Carbon Monoxide Poisoning
WHMIS	Batteries	Fire
Fire Extinguishe	Fire Extinguisher	Burns
ERP	Drywall or metal base	Equipment/Property damage
	eps to perform the task safely:	
or safety	efore use, shall be approved by the fore	Kerosene or other fueled heater coordinator
	all be placed on a non- combustible ma f the heater's outlet. Keep all combustib imum of 3 from the top, side, and rear.	minimum of 3 feet from the fro
ater.	t be always in the immediate area of the	
	ation; refer to the heater manufacturer's	
range of the	de detector must be within sight or hear f Carbon Monoxide gas.	A battery-operated Carbon Mo workers to alert them to expose
	n are; headache, dizziness, burning eyes are to leave the site and get medical atte diately.	
	fely outside; the heater must be brought ed off the unit before i.t is re-fired. All e carded as per environmental requireme	Re-fueling tanks must be store fueling and all spills must be cl
uel heaters.	alone in a worksite with any type of fos	
		Never leave a heater running u
must be readily	ining and the current SDS for the fuel u	All workers must have WHMIs available.
		All workers must have WHMI available.

Job Title: H	land Tools					
Developed By:	Safety M	anager			Date:	Feb 10, 2009
Approved By:	Jay Shipt	on	President o	<u>f Housing</u>	Date:	Oct 6, 2023
Revised By:	Charlotte (Charbonneau	Safety Man	lager	Date:	Oct 6, 2023
Equipment Re Hammer, screwd	-	Material F	Required			ive Equipment l hat, hearing

_____protection, safety footwear, gloves

Job Steps:

wrenches

- 1. Check all tools prior to use for defects. Watch for cracked handles or other defects.
- 2. Use the proper tool for the job.
- 3. Hold the tool firmly.
- 4. Do your work in a safe manner.

Hammer

- Grasp handle tightly with your wrist straight.
- Face of hammer should be larger than the object being struck.
- Keep your eye on the object being struck.
- Strike the object with a square blow.

Screwdrivers

- Ensure that the object is secure.
- Do not hold object in your hand.
- Use insulated end screwdrivers.

Wrenches

- Use a boxed end wrench whenever practical.
- Always apply the force towards you and not away.
- Never strike a wrench to gain more force.
- Never use a pipe (snipe) to gain more force.

Job Title: 1	nsulation			
Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Apr 21, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Apr, 1, 2023

Equipment Required	Material Required	Personal Protective Equipment
Ladder, scaffold, knives,	Insulation, poly, tape,	Steel toed boots, dust mask or
stapler	sealant	Air purifying respirator or

- 1. Proper respiratory protection must be used. Refer to SDS or manufacturer's recommendations for proper PPE.
- 2. Clothing that adequately covers the body and limbs be worn.
- 3. Proper ventilation must be maintained.
- 4. Ladders be inspected regularly and properly maintained.
- 5. All ladders used on site must be Grade 1 or 1A
- 6. All scaffolding must be properly erected and inspected as per the
- 7. For work done over 3m from the floor proper Fall Protection be in place.
- 8. Disposal of used blades must be done safely.
- 9. Hand tools be in good repair.
- 10. Proper housekeeping practices must be followed.

Job Title: <u>M</u>	anual Lifting and Carryi	ng		
Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Feb 15, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Feb 15, 2023
Equipment Req	quired Material R	1	l l Protect d boots an	ive Equipment d gloves

- 1. Size up the load. If you think you need help, ask for it.
- 2. Get a good footing.
- 3. Bend your knees and get a good grip on the object to be lifted.
- 4. Keep your back straight, your head up, lift with your legs and keep the object being lifted close to your body.
- 5. Keep your balance. Do not twist or turn as you lift.
- 6. To put objects back down again, do not bend at the waist. Keep your back straight and bend your knees keeping the object close to your body until it is placed in a secure position.

Job Title: <u>M</u>	old Remediation			
Developed By:	Safety Manager		Date:	Apr 8, 2016
Approved By:	Jay Shipton	President of Housing	Date:	Feb 19, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Feb 19, 2023

Equipment Required	Material Required	Personal Protective Equipment	
Ladders	Poly	Safety Glasses	
Mold Spray Pack	Bristled Brush	Respirator	
	Gabor RTU	Chemical or Latex Gloves	
-	Mold Clean	Boot Covers and or extra shoes	

Level 1 if less than 50% mould cover in a 1m² area than proceed with the following steps:

- 1. Put down a layer of poly on the floor.
- 2. Spray affected area with Mold Clean.
- 3. Scrub affected area with a hard-bristled brush, hand brush or power tool with dust collector (Repeat steps 2 and 3 as required until stain is removed)
- 4. Spray Gabor RTU on the affected area until wood is evenly coated and saturated. Spray generously but do try to avoid excessive dripping
- 5. Clean all exposed surfaces and tools used in the process.
- 6. Do not use window cleaner on any glass windows or doors.
- 7. Dispose of all contaminated poly used to contain area.
- 8. Wash gloves and safety glasses thoroughly.

Wash hands and face / shower.

Job Title: <u>Pa</u>	inting		
Developed By:	Safety Manager		Date: <u>Feb 10, 2009</u>
Approved By:	Jay Shipton	President of Housing	Date: <u>Feb 15, 2023</u>
Revised By:	Charlotte Charbonneau	Safety Manager	Date: <u>Feb 15, 2023</u>

Equipment Required	Material Required	Personal Protective Equipment
Ladder, rollers, brushes,	Paint, solvent	Steel toed boots, safety glasses
scaffold, spray machine,	masking tape	air purifying respirator
sander		

- 1. Ensure that SDS are reviewed prior to commencing work.
- 2. Proper PPE must be used.
- 3. All Employees must wear proper respiratory equipment when spraying is done.
- 4. Respiratory equipment must be properly fitted.
- 5. Ensure there is proper ventilation.
- 6. Ensure air (spray) equipment is in good repair.
- 7. All scaffolding must be properly erected and inspected as per the Manitoba Workplace Safety and Health Act W210 and Regulations 217/2006.
- 8. Ladders be inspected regularly and properly maintained.
- 9. All ladders used must be Grade 1 or 1A.
- 10. Proper disposal of paint cans supplies, and solvents must be carried out as per the manufacturer's instructions and or the local environmental legislation.

Job Title: Plumbing Installation

Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Nov 21, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Nov 21, 2023

Equipment Required	Material Required	Personal Protective Equipment
Hand tools, power tools,	S pipe, pox lines,	Hard hat, steel toed boots, safety
ladders	S adhesive	glasses and gloves

- 1. Proper PPE must be used.
- 2. Ensure that SDS for all materials used is available for reference.
- 3. Ladders must be inspected and maintained regularly.
- 4. Floor openings must be properly covered, secured, or barricaded and marked.
- 5. All ladders used must be Grade 1 or 1A.
- 6. Ladders be inspected regularly and properly maintained.
- 7. All pipe threaders have foot pedal to turn machine on and off.
- 8. Ensure all extension cords are the right gauge, are properly grounded and are not damaged.
- 9. Check all power tools to ensure that they are in good condition with all guards in place.
- 10. Ensure that fire extinguisher is available when doing any hot work.
- 11. Power tools to be grounded or double insulated.
- 12. Extinguish all sources of ignition prior to using any flammable adhesives.
- 13. Proper housekeeping practices must be followed

Job Title: <u>R</u>	oofing			
Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	July 17, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	July 7, 2023

Equipment Required	Material Required	Personal Protective Equipment
Ladder, full body harness,	Shingles, nails, vents,	Fall protection system, safety
Lanyard, lifeline, retractable	flashing	glasses, hard hats, steel toed boots
	-	-

- 1. PPE must be worn as required by the manufactures instructions and the Prime Contractor's company policy.
- 2. Fall Protection be used as per the Fall Protection System (covering of openings, guardrails, travel restraint or fall arrest) is required if working more than 3m over ground.
- 3. Ladders must be secured and project 1m over roof level.
- 4. All ladders used must be Grade 1 or 1A.
- 5. Ladders be inspected regularly and properly maintained.
- 6. Inspect roof surfaces for slip and trip hazards.
- 7. Materials must be stored a minimum of 2m from roof edge. No more than 6 bundles be stacked together on any area of the roof and not be done on an area where the ridge of a roof intersects a roof slope.
- 8. Ensure roof brackets are securely attached to a solid surface.
- 9. Roof with a fall distance greater than 10 ft. (3m) must have safety nets, guard rails, Travel Restraint or Fall Arrest Systems in place.
- 10. Workers using Fall Protection Equipment be competent in the care, use and maintenance of the equipment. End user fall protection training be renewed every 3 years by a recognized provider.
- 11. Training documentation and Fall Protection Plans must be on site.
- 12. Fall Protection Plan must include a rescue procedure that employees are trained in.
- 13. Proper housekeeping practices must be followed. Bags for excess material or construction debris have a maximum weight of 60 lbs. (27 kg).

All cut pieces are to be bagged and lowered to the ground. Throwing of excess material or cut off pieces from the roof to the ground is not allowed

Job Title: <u>Si</u>	ding			
Developed By:	Safety Manager		Date:	Feb 10, 2009
Approved By:	Jay Shipton	President of Housing	Date:	Mar 26, 2023
Revised By:	Charlotte Charbonneau	Safety Manager	Date:	Mar 16, 2023

Equipment Required	Material Required	Personal Protective Equipment
Metal shears, air Nailer,	Siding, soffit, and fascia	Hard hat, steel toed boots, safety
circular saw, hammer, poles,	materials	glasses fall protection system
planks, back rails		

- 1. Ensure that proper PPE is used.
- 2. Ensure that poles and planks are inspected prior to use.
- 3. Properly secure all pole supports and chain all planks to poles to prevent movement.
- 4. Ladders be inspected regularly and properly maintained.
- 5. Check all power and air tools to ensure that all guards and safety devices are in place.
- 6. Wear proper Personal Protective Equipment when using power or air tools.
- 7. Proper housekeeping practices must be followed.
- 8. Fall Protection System be used as required by the Manitoba Workplace Safety and Health Act W210 and Regulations 217/2006.
- 9. Workers using Fall Protection Equipment be competent in the care, use and maintenance of the equipment. End user fall protection training be renewed every 3 years by a recognized provider.
- 10. Training documentation and Fall Protection Plans must be on site.
- 11. Fall Protection Plan must include a rescue procedure that employees are trained in.

Equipment Re Step ladder	equired	Material R	equired	Persona As requir		ive Equipment
Revised By:	Charlotte	Charbonneau	Safety Ma	anager	Date:	July 31, 2023
Approved By:	Jay Shipto	on	President	of Housing	Date:	July 31, 2023
Developed By:	Safety Ma	mager			Date:	Feb 10, 2009
Job Title: <u>S</u>	tep Ladder					

- 1. Make sure that all materials and debris is cleared away from area where ladder will be set up.
- 2. Inspect ladder for any defects.
- 3. Fully open ladder and lock spreader.
- 4. Set ladder up on a firm, level, and dry surface.
- 5. Secure the top of the ladder.
- 6. Do not carry objects in your hand while climbing ladders.
- 7. Do not climb on top two rungs of a step ladder or top 3 rungs of a portable ladder.
- 8. Do not overreach, keep your body centered on the ladder.

Job Title: STM Safe Job Procedure

Developed By:	Safety Mana	ger			Date:	Dec 19, 2018
Approved By:	Jay Shipton		President of I	Housing	Date:	February 13, 2023
Revised By:	Charlotte Ch	arbonneau	Safety& Flee	t Manager	Date:	February 13, 2023,
		Material R Blue goo, He	1			ive Equipment
		Sill treatmen shims. Tyve	nt and plastic k	and fall pr	otection	equipment,

STM Safe Job Procedure applies to the prep and installation of the window treatments prior to installation.

- 1. Check in with your manager prior the start and end of each job. Job number and or address needs to be provided so they are aware of your location.
- 2. PPE must be worn as required by the Prime Contractor's company policy.
- 3. Complete hazard assessment prior to starting work.
- 4. Ensure tools are safe and have been checked prior to use (i.e. extension cords, blades, guards).
- 5. Ladders be inspected regularly and properly maintained.
- 6. All ladders be Grade 1 or 1A.
- 7. Fall protection to be worn any time working over 3m or 10 ft