Safe Work Method Statement - Installations

Site Name	Client Contact Name
Site Address	Client Contact Signature
Unit type(s)	Competent Employee Name
Project outline	
Date	Competent Employee Signature
Job Number (Waterlogic Group)	Client Ref. Number or PO

	Task / Procedure	Equipment Required	Potential Hazard	Risk Rating	Safety Control Measure	Risk rating (After control)	Person Responsible
1	Arrive on site		Unaccounted personnel in case of emergency Unknown site hazards	L-5	Report to reception/sign-in	L-3	Competent Waterlogic Group (WLG) Employee
				L-5	Complete site induction (as required)	L-3	Competent WLG Employee & Site Contact
2	Proceed to proposed water cooler/heater location		Slips/Trips	M-6	Place signage or barricade work area if required	L-1	Competent WLG Employee
2	Delivery of Equipment and Materials	Handheld trolley (larger equipment only)	Manual Handling Injury	M-8	Ensure all movement of equipment, tools and supplies is done so with correct lifting techniques and lifting equipment. Inspect Trolley prior to use and assess suitability for site.	L-5	Competent WLG Employee
3	Assess area where work is to be performed and identify tools required		Trip hazards, slips trips and falls.	M-8	Notify surrounding staff and site contact. Place signage or barricade work area if required	L-5	Competent WLG Employee
5	Isolate water supply to immediate area where water cooler/heater will be installed	General Hand Tools	Slip, trip & Falls	L-4	Display wet floor sign. Notify site contact.	L-1	Competent WLG Employee
6	Connect into water supply and install a dedicated water isolation point and pressure limiting valve for the water cooler/heater	General Hand Tools	Sprains and strains	L-2	Use correct task specific hand tools	L-1	Competent WLG Employee
7	Run watermark compliant flexible tubing from water connection to water	General Hand Tools	Sprains and strains	L-2	Use correct task specific hand tools	L-1	Competent WLG Employee
	cooler/heater – tubing to be concealed in ducting where visible. Ducting secured to		Cuts, bruises, grazes Falls Hit by falling object Slips and trips	M-8	Use correct task specific hand tools	L-3	Competent WLG Employee





	surface with double sided tape or screws.				Follow WL safe use of ladders procedure –		
	·	Step Ladder (if		M-8	Ensure the stepladder legs are fully spread	L-5	Competent WLG Employee
		required)		IVI-8	before climbing.		
		. ,			When working at maximum height – feet on		
					third step from the top – keep feet well spaced		
					and brace legs against the ladder.		
					Before use, inspect ladder for damage – feet,		
					tread, braces and spreaders.		
					Make all movements carefully.		
					ONLY ONE PERSON SHOULD BE ON A LADDER		
					AT A TIME.		
8	Connect water to unit via filter and install	General Hand	Sprains and strains	L-2	Use correct task specific hand tools	L-1	Competent WLG Employee
	unit isolation valve (for units other than	Tools					
	undersink)						
9	Drill hole in sink for faucet (undersink	Cordless Drill	Electric Shock	M-8	Drill inspected prior to use and any charging	L-3	Competent WLG Employee
	units only)	with hole saw	Cuts, bruises, grazes		device		
					tested/tagged – follow WL Electrical safety		
					procedure and WL safe use of tools policy		
10	Connect Water from unit to faucet	General Hand	Sprains and strains	L-2	Use correct task specific hand tools	L-1	Competent WLG Employee
	(undersink units only)	Tools					
11	Reinstate water supply to area and check		Slip, trip & Falls	L-5	Display wet floor sign and mop up any spills	L-3	Competent WLG Employee
	for leaks			1	immediately		
12	Flush water through filter to bucket (10L)		Slip, trip & Falls	L-5	Display wet floor sign and mop up any spills	L-3	Competent WLG Employee
					immediately		
13	Connect unit's power supply cord to GPO		Electric shock	M-8	Ensure GPO is sufficient supply for unit and	L-3	Competent WLG Employee
					turned off before connecting. Ensure hands		
					are dry before touching		
					GPO		
14	Fill tanks and flush water through all tap		Slip, trip & Falls	L-5	Display wet floor sign and mop up any spills	L-3	Competent WLG Employee
	combinations to bucket or sink drain.			-	immediately		
15	Tidy Work Area						
	Ensure no water is present in area		Slip, trip & Falls Trip Hazard	L-5	Mop up and dry effected area	L-3	Competent WLG Employee
	Dispose of all packaging & consumables		Clic Lide O. Felle	L-2	Ensure area is free of clutter	L-1	Competent WLG Employee
	Empty water bucket to drain		Slip, trip & Falls		Maria and descriptions		Comment MIII Comment
1.5				L-5	Mop up and dry effected area	L-3	Competent WLG Employee
16	Sign out from premise		Emergency & Evacuation procedures	L-2	Speak to site contact to communicate	L-1	Competent WLG Employee and
					completion of work and exiting site.		site contact





Consequence Table

Consequence	Health & Safety
LOW	No medical attention necessary
MINOR	First aid required
MODERATE	Medical attention required in hospital
MAJOR	Short or long term impairment
CRITICAL	Severe injury or Death

Likelihood Table

Likelihood	Description in context of a task
ALMOST CERTAIN	Consequence expected to occur in most circumstances
LIKELY	Consequence will probably occur in most circumstances
POSSIBLE	Consequence could occur at some time
UNLIKELY	Consequence may occur at some time
RARE	Consequence may occur under exceptional
	circumstances, or a similar event has happened before

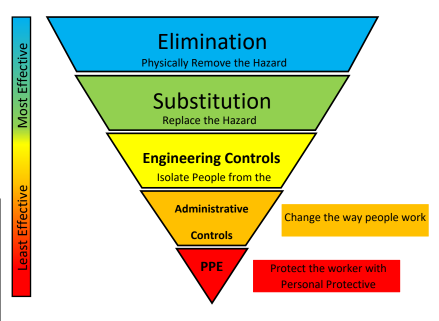
Risk Assessment Matrix

	LOW	MINOR	MODERATE	MAJOR	CRITICAL
ALMOST	High (11)	High (16)	Extreme (20)	Extreme (23)	Extreme (25)
CERTAIN					
LIKELY	Moderate (7)	High (12)	High (17)	Extreme (21)	Extreme (24)
POSSIBLE	Low (4)	Moderate (8)	High (13)	Extreme (18)	Extreme (22)
UNLIKELY	Low (2)	Low (5)	Moderate (9)	High (14)	Extreme (19)
RARE	Low (1)	Low (3)	Moderate (6)	High (10)	High (15)

Hierarchy of Controls

Apply the highest level of control commensurate with the risk level.

Elimination is always the best option – if not possible apply the measures in the hierarchy of control order







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Due By: 28/02/2024

Specific Task Requirements

•	In house/field training on system and components and employee deemed competent by relevant State Service Manager. Competency monitored and reviewed monthly by relevant State Service Manager.			
Chemicals and hazardous substances:	Brachton Bench Sanitiser RTU	Aqua Dosa B2021W Byotrol Surface Sanitising Wipes		
(Indicate where required or insert additional) SDS to be provided for all chemicals or hazardous substances in use	Milton Antibacterial Solution	Carbon Dioxide (CO2) 1000g Canisters		
High Risk Work Activities:				
(indicate where present or insert additional)	Involves a risk of a person falling more than 2 metres	Is carried out on a telecommunication tower		
	Involves demolition of an element of a structure that is load-bearing or otherwise related to the physical integrity of the structure	Involves structural alteration or repairs that require temporary support to prevent collapse		
	Involves, or is likely to involve, the disturbance of asbestos	Is carried out in or near a confined space		
	Is carries out in or near a shaft or trench with an excavated depth greater than 1.5 metres or in a tunnel	Is carried out in or near water or other liquid that involves a risk of drowning		
	Involves the use of explosives	Is carried out on or near pressurized gas distribution mains or piping		
	Is carried out on or near chemical, fuel or refrigerant lines	Is carried out on or near energized electrical installations or services		
	Is carried out in an area that may have a contaminated or flammable atmosphere	Is carried out on, in or adjacent to a road, railway, shipping lane or other traffic corridor that is in use by traffic other than pedestrians		
	Is carried out in an area in which there are artificial extremes of temperature	Is carried out in an area at a workplace in which there is any movement of powered mobile plant		
	Involves tilt-up or precast concrete	Involves diving work		
Licenses/Approvals/Permits Required: (indicate where required or insert additional)	All employed technicians at Waterlogic Group carry a current drivers' license. Additio	onal requirements for works in question include:		
(Licenses as required by local State Legislation, WorkCover & Office of Fair Trading NSW, WorkSafe Victoria, Office of	Plumbers License	Electrical Licence		
Electrical Safety & PIC Queensland WorkSafe SA, WorkSafe WA and OHS Induction cards as required by State Legislation	Working With Children/Vulnerable People Check	Police Clearance		
or additional client requirements)	Construction Safety Certificate	Site-specific Access Card		
	Hot Work Permit	Confined Space		
	Working at heights/Elevated Work Platform (EWP)	Excavation Work		
	Traffic Control	Underground Service Location (responsibility of client)		





Environmental Hazards:				
(indicate where present or insert additional)	Air Quality (Dust/Emissions)	Concrete or Paint Wastes		
	Dewatering/Pump-out	Contaminated Soil/Water		
	Spills & Response	Stormwater, sediment control		
	Slurry or other Discharges	Waste hazardous Substances		
	Waste Disposal	Heritage and Archaeology		
	Bulk excavation/spoil	Noisy Work (Neighbourhood)		
	Traffic & Parking	Habitats (Protected Flora/Fauna)		
	Noise or Vibration			
Plant/Equipment Required: (indicate where required or insert additional)	Equipment requirements for faults are circumstantial, please list belo			
	X Basic Hand Tools	Cordless Drill		
	Ladder	Drill Pump		
	Temperature gauge			
Equipment Safety/Maintenance Checks:	Visual inspection of basic hand tools prior to commencement of wo	rk		
(if applicable, please state any maintenance or inspection of equipment used as per user policy/procedure and/or manufacturer recommendation)				
Site Induction Required (please indicate):	Yes No			
If yes, site induction completed? Please provide details:	Online Induction Website:			
	Onsite Induction Led by:			
Emergency and Incident Procedures:	All site emergency or incident procedures will be adhered to and all re	easonable instructions by site supervisors or emergency personnel will be followed.		
	All incidents will be reported to site/safety supervisor and/or relevant	WLG State Service Manager following the WLG incident reporting and investigation procedure.		
	I			





PPE Requirements: (indicate where required or insert additional)	All employed technicians at Waterlogic Group wear a uniform with a company logo and covered shoes. Additional PPE requirements specific to this job includes:			
, , , , , , , , , , , , , , , , , , ,	Long sleeves/long pants	Protective Gloves		
	Hearing Protection	Safety Boots		
	Hard hat	Disposable Dusk Mask		
	Safety Glasses	High-Vis Vest		
	Eye Protection			
A 1805 - 1 Community (1)				
Additional Comments/Job-specific requirements:				

Potential Environmental Impacts of Works (tick those applicable or add additional)

Environmental Impacts	Measures to Prevent/Reduce Impact	
If the unit in question is leaking, this will waste water	Must isolate unit straight away at the water source to reduce loss	
For termination jobs, units that contain refrigerant cannot be dumped as refrigerants cause ozone depletion and can contribute to climate change	All units are de-gassed before disposal as per the Refrigerant Reclaim Australia regulations	
For sparkling units, CO2 is incorporated and if it leaks it may contribute to the greenhouse effect and can cause frost damage to vegetation	Pressure gauges are fitted as standard practice	
Sanitizer/cleaner used can be damaging to the environment in large quantities	Drainage is fine to use for small amounts but if there is a spill, it is to be mopped up rather than washed into the waterways	

Compliance Contact

Relevant codes of practice, legislation or standards

Compliance Team Waterlogic Group (Australasia)

Work Health & Safety Act 2011

1300 881 414 <u>compliance@waterlogic.net.au</u>

Work Health and Safety Regulation 2017





First issued: Reviewed: 01/11/2017 28/02/2023 Annual Review
Due By: 28/02/2024

Read and Signed by all employees on site before work commences

Employee Name	Employee Position/Title	Employee Signature

SWMS/JSEA Version 4.3 Developed and Reviewed By

Employee Name	Employee Position/Title	Employee Signature	Last Reviewed
Matthew Davis	Compliance Manager	May	28/02/2023
Michael Timbs	Head of Operations	/ Shb	28/02/2023

Manager Responsible for Safe Work Activity and Consulted for Development of Policy

Employee Name	Employee Position/Title	Area	Contact Number
Martin O'Hare	National Operations Manager	VIC/SA/TAS	0410 448 648
	Acting Service Manager		
Femi Obadina	Service Manager	WA	0448 899 150
Martin Loeber	Service Manager	QLD/NT	0408 066 031
Obidur Rahman	Service Manager	NSW/ACT	0425 043 355



