Next Review: 06/07/2024

COVID-19: WORKS TO COMPLY WITH APPROPRIATE COMPANY COVID MANAGEMENT PLAN FOR THE STATE/TERRITORY, INCLUDING CURRENT HEALTH DEPARTMENT ALERTS AND REGULATIONS.

Nu-Life Pty Ltd. ABN 12002295721	Work Activity	: Install Television Distri	bution Equipment within Construction Site		SWMS Number: 10			
2/83 Mulga Rd Oatley NSW 2223 Ph.: (02) 9579 1233	equipment.	·	ides roof mount and mast.), Splitters, Taps, An	nplifiers, Outlet wall plates and associated	SWMS Custodian: Arthur Burgess			
Email: service@nulifetv.com.au	Where additi	ional works are require	ed the appropriate SWMS will also need to b	pe completed e.g. Installing Cabling.	Ph.: (02) 9549 0000			
Job No	Approving Au Client/Building Company:	uthority Manager to complete	Assumptions: • Existing plant and equipment have	e been maintained and serviced in accordance with r	been maintained and serviced in accordance with regulations and manufacturer's instructions			
	Contact Name	a.	e.g. Fall Prevention systems, acce	ess ladders, etc.				
Order No	Position:	.	The presence of ASBESTOS produced Register indicates the Building is a second register.	ducts is assumed on all buildings constructed Pre 200 clear	04 unless building management or Site			
Arthur Burgess	Position.			EAD dust within ceiling/roof voids.				
Gavin Taylor			Weather conditions are suitable for	or works to proceed safely				
Jason Burgess	Ph.:							
PPE Required:	Plant/Equipm	nent/Tools	Records and Reporting:	Permits/Licences Required:				
				Mandatory	Preferred			
● P2 Mask	Step/Extens	sion Ladder	Site Risk Assessment	,				
● Earth Leakage Device	Hand Tools	3	• SWMS	 Roof Access Permit (where applicable) 	Electrical Licence			
 Sharps resistant gloves 	Fibreglass	cable rod/snake	Site Attendance Register	 Hot Works Permit (where applicable) 	Open Cablers Licence			
 Fall Prevention Harness 	• Drill		 Test & Tag tools register 					
Protective Head & Footwear	Angle Grind	der	 Site Hazardous Materials Register. 					
Eye & Hearing Protection	Power Lead	d	 Plant & Equipment Register 					
UV Protection	Portable Ba	arricades	Nu-Life Corporate Management Plan					
 High Visibility Vest 	Works Zone	e Signage	Project Specific Management Plan					
RF Exposure Meter	Digital Sign	al Test Meter						
Service Schedule:		Inspection Requirem	lents	Training & Qualifications Required:				
				Mandatory	Preferred			
Electrical tools and leads test and to		Works area dry and	•					
construction sites or 3 monthly for o		 Electrical circuits in 	works area de-energised where appropriate	Nu-Life Corporate Induction	Cert III Telecommunications			
Fall protection equipment 6 monthly		 No Sharps or other 	hazardous items in works area.	 Project Specific Induction (by Principle) 	Cert III Digital Reception Technology			
Other equipment as per manufactur	rer's instructions	Third party RF trans	smission equipment in works zone	General Induction-Construction (White Card)	Bonded Asbestos Sheet removal-			
● Fall protection equ			pment fit for purpose & tag current	 Safe Working at heights Certificate 	Construction.			
		Ladders fit for purp	ose		RF Awareness Certificate (Radh			
		Site Hazardous Ma	terials/Asbestos Register (where available)					

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Applicable Standards, Codes of Practice and guidance:

HARMONISED LEGISLATION

Work Health and Safety Act 2011

Work Health and Safety Act 2011 (NSW, Qld, Act)

Occupational Health and Safety Act 2004 (Vic.)

Occupational Safety and Health Act 1984 (WA)

Work Health and Safety Act 2012 (SA, Tas.)

Work Health and Safety (National Uniform Legislation) Act (NT)

Australian Building Code 2013

Confined Spaces Code of Practice

Hazardous Manual Tasks Code of Practice

Managing the Risk of Falls at Workplaces Code of Practice

Preventing Falls in Housing Construction Code of Practice

Managing Electrical Risks in the Workplace Code of Practice

Managing Noise and Preventing Hearing Loss at Work Code of Practice

How to manage and control asbestos in the workplace Code of Practice

How to safely remove asbestos Code of Practice

Fatigue management Code of Practice

Managing the work environment and facilities Code of Practice

Telecommunications Code of Practice

Working near overhead power lines Code of Practice

VICTORIA

Occupational Health and Safety Act 2004

Occupational Health and Safety Regulations 2017

Communicating HSE across languages Compliance Code

Confined spaces Compliance Code

Prevention of falls in general construction Compliance Code

Managing asbestos in workplaces Compliance Code

Removing asbestos in workplaces Compliance Code

WESTERN AUSTRALIA

Occupational Safety and Health Act 1984

Occupational Safety and Health Regulations 1996

Management and Control of Asbestos in the Workplace Code of Practice

Prevention of falls at workplaces Code of Practice

Managing noise at workplaces Code of Practice

Manual handling Code of Practice

STANDARDS

AS/NZS 1715:2009 Selection, use and maintenance of respiratory protective devices

AS/NZS 1892.1:1996 Portable Ladders - Metal

AS/NZS 1892.5-2000 Portable ladders. Part 5: Selection, safe use and care

AS/NZS 2161:2016 Occupational protective gloves

AS/NZS 2210.1:2010 Safety, protective and occupational footwear, Part 1: Guide to selection, care and use

AS/NZS 2865:2009 Safe working in a confined space

AS/NZS 1891.4:2009 Industrial fall-arrest systems and devices, Part 4: Selection, use and maintenance

AS/NZS 3760:2010 In-service safety inspection and testing of electrical equipment.

AS/NZS 3017:2007 Electrical installations - Verification guidelines

AS 1851-2012 Amd 1:2016 Routine service of fire protection systems and equipment;.

AS/NZS 1269.2:2005 Occupational noise management

AS4607:1999 Personal Response Systems

AS/NZS 1367:2016 Coaxial cable and optical fibre systems for the RF distribution of analog and digital television and sound signals in single and multiple dwelling installs.

AS/NZS 1417:2015-Receive antenna for UHF and VHF Radio/television

AS/NZS 3000:2018 Electrical installations (known as the Australian/New Zealand Wiring Rules)

SA TS 29125:2019 Information technology - Telecommunications cabling requirements for remote powering of terminal equipment

AS/CA S009:2013 Installation requirements for customer cabling (Wiring rules)

ARPANSA Standard (RF Exposure)

ISO14001,ISO 9001 & AS 4801 Nu-Life Pty Ltd Integrated Management Systems

ENVIRONMENTAL LEGISLATION

Environment Protection and Biodiversity Conservation Act 1999 (Federal)

Environment Protection 1997 (ACT)

Environment Protection Regulation 2005 (ACT)

Environmental Protection Act 1994 (QLD)

Environmental Offences and Penalties Act 1996(NT)

Environmental Offences and Penalties Regulations 2011(NT)

Protection of the Environment Operations Act 1997 (NSW)

Environment Protection Regulation 2005 (NSW)

Environmental Management and Pollution Control Act 1994 (TAS)

Aboriginal and Torres Strait Islander Heritage Protection Act 1984

Environment Protection Act 1993 (SA)

Environmental Protection Act 1986 (WA)

Environment Protection Act1970 (VIC)

Heritage Act 1995 (VIC)

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Insert Property Address and Works location i.e. Level 4, room 409

Issue Date: 06/01/2024

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High Risk Works:

Hazard Overview	Checks	Yes/No	Controls (to be Implemented in accordance with hierarchy of controls Eliminate, Substitute, Engineer, Administrate, PPE)	Team leader to initial
	Roof surface dry and free from trip/slip hazards Access ladder secure, suitable, on level surface	☐ ☐ If No Cease works immediately	If roof is not slip free or may become wet works cannot proceed Commercial (150kg) ladder, level surface, secured top & bottom	
Are any works to be performed where a fall of 2 meters or greater is possible? YES NO	Works & Drop zones barricaded from Public Compliant perimeter fence/rails in place, or Fall Prevention Harness & anchor points		Erect barricades to prevent public from being able to enter drop zone or works area Suitable guard rail (900mm+ high) in place to prevent falls. If not Harness required.	
	suitable <u>and</u> Restriction of movement prevents worker from	☐ ☐ If No Cease works immediately ☐ ☐ If No Cease works immediately	Certified anchors & harness (200kg min), check date, The company policy is that Fall Arrest is not to be used, only fall prevention. Therefore, no shock absorber type lanyard is permitted to be used. All ropes and restraints must be set to prevent the worker from	
	reaching any edge. Is MAST secure and in good condition?	☐ ☐ If No Cease works immediately	reaching any area where a fall greater than 2M may occur. Revise SWMS to include suitable method for securing mast, advise SWMS Team Leader	
High Masts.	Is MAST height 5M or less? Is Mast Height 6-9M (20-30')?	☐ ☐ ☐ If Yes two man team required	If conditions suitable proceed with caution.	
	Is MAST height greater than 9M (30')	☐ ☐ If Yes Cease works immediately	If Yes, Specialist SWMS and training is required, contact Office/WHS Officer immediately	
Have any Electrical Hazards been identified? YES □ NO □	Fxposed live cables or terminals		Safe distance of over 4M must be maintained at all times (Persons & Equipment) If working within 3M of exposed cabling/terminals Elect Contractor must isolate supply Check for buried conduits, etc. If in doubt cease works and report to supervisor	
present?	Site register Working near ACM's		Check register for locations of ACM's – If no, perform visual inspection. If ACM's damaged cease works immediately. Do NOT drill, cut, disturb or remove ACM's If yes, cease works. Record location and notify Nu-Life Office immediately.	
YES □ NO □	Visible damages	☐ ☐ If Yes Cease works immediately	In yes, cease works. Record location and notify Nu-Life Office immediately.	

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified, including physical environment, human errors, plant & equipment)	ranking before controls	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	ranking after controls	Responsibility
	PRELIMINARY STEPS					
1	Report to Site/Management Office for induction and sign in.			Site Specific Induction detailing conditions unique to the site and location of facilities i.e. Ablution Block, First Aid, Drinking Water, Entry and egress gates, Fire equipment, etc. Request to view Site Hazardous Materials Register. Where such facilities are not available Site Foreman to identify facilities and brief all workers during pre-works talk.		Site Foreman Installer
2	Supervisor verifies competence of personnel doing the task and currency of permits for work.			Only competent/qualified persons permitted to undertake specified tasks		Supervisor
3	Installer undertakes site pre- work inspection.			Qualified Installer Inspects Works location And Reports any anomalies to Supervisor/Site foreman		Site Foreman Installer
4	Review SWMS and confirm it is current.			Contact SWMS Team Leader immediately should any site conditions not be as per this SWMS. New controls may need to be introduced and the SWMS modified accordingly.		Site Foreman Installer
5	Verify that plant and equipment for the task is fit-for-purpose.			Check service records are current and appropriate tests and tagging are up to date. Ensure equipment is in a safe and useable condition.		Site Foreman Installer

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified, including physical environment, human errors, plant & equipment)	ranking before controls	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	ranking after controls	Responsibility
	WORK STEPS	Install roof top equipment				
1	Prepare Work Area	Unauthorised persons entering works zone. RF Exposure	В-	Ensure all doors/access panels are secured to prevent unauthorised entry. Where this is not possible, erect barriers and warning signage. Where ladder access required ensure ladder is on stable surface and does not obstruct pedestrian flow. Secure ladder to prevent movement when in use or from wind. For High Risk environments or where barricades may not be sufficient a suitable person should be placed at each access point to manage entry. Exclusion Zones for existing RF equipment must be strictly adhered to. Test exposure using RF exposure Meter. If meter indicates "high" reading, cease works, leave area and contact Office NOTIFY SITE FOREMAN PRIOR TO COMMENCING ANY WORKS	D	Installer/ALL
2	Accessing Roof Area	Falls, Trips, Slips RF Exposure UV Exposure & Heat Exhaustion Noise Exposure Flying Debris Airborne diseases particles (Lead Dust, Asbestos, Legionnaires)	А	Ensure suitable fall prevention is in place & Certification Tags are Current. Where no perimeter barriers are in place a Harness must be worn at all times whilst on roof or any area where a fall of 2 metres or greater is possible. If roof area is wet/slippery or other conditions exist that make the works unsafe cease work immediately and contact HSR. U/V protection to be at all times when working outdoors. Ensure adequate drinking water is on hand. Use hearing protection when high ambient noise levels are present in works zone e.g. from Aircon Towers. P2 mask to be worn when exposed to dust, air conditioning towers or Asbestos Containing Materials.	D	Installer
3	Install Antenna & Mount	Airborne diseases particles (Lead Dust, Asbestos, Legionnaires) Electrocution Rotating Plant High Noise Levels		Affix new antenna to mast ensuring all fixings are properly tensioned and that antenna cannot break free from mount. Erect mast, ensure all guy wires and associated fixings are secure and fit for purpose. P2 mask to be worn when exposed to dust, air conditioning towers or Asbestos Containing Materials. Hearing protection must be worn in noisy environments or when using power tools. Eye protection & safety gloves to be worn when using power tools. If metals need to be cut with angle grinder a Hot Works Permit will need to be completed.	D	Installer/All

Site Address:

Insert Property Address and Works location i.e. Level 4, room 409

Issue Date: 06/01/2024

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified,	ranking		ranking	Responsibility
Number	Зієр	including physical environment, human	before	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	after	Responsibility
	errors, plant & equipment)		controls		controls	
		Fire (Hot Works)				
				Ensure all Waste materials, Debris and Tools Are removed from site prior to departure including any packing materials	İ	Principal/Insta
				you may have brought with you.	İ	ller
4	Completion of Work	Trips/Slips	B-	30 minutes after any hot works have been completed reinspect works area and ensure there are no fire risks or hot	D	
		Fire (Hot Works)		spots present which may have resulted from sparks or flying debris.		
					İ	
				All waste is to be returned to Nu-Life Office for disposal/recycling as per our Environmental Management Plan.		
				Report to Site Management Office, Advise works have been completed- Record departure time in site register and in	1	Installer
5	Prior to leaving site		B-	SWMS. Where such facilities are not available contact Nu-Life Office to advise works are completed and await further		
				instructions.	ĺ	

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified, including physical environment, human errors, plant & equipment)	ranking before controls	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	ranking after controls	Responsibility
	WORK STEPS	Install splitters, amplifiers	, etc.			
1	Prepare Work Area	Falls, Slips Sprains, Strains Unauthorised persons entering works zone. RF Exposure	В-	Where a portable ladder is to be used to access works area ladder must be on suitable level surface, fit for purpose and used in accordance with company WHS policy manual. Only persons trained and certified in Safe working at heights are permitted to use or access ladders, this applies to both fixed and portable types. Any heavy equipment (e.g. large ladders, rack cabinets and the like) should only be transported on level surfaces where possible and appropriate manual handling processes must be followed. If lifting equipment is not available two or more persons should assist with heavy loads. Ensure all doors/access panels are secured to prevent unauthorised entry. Where this is not possible, erect barriers and warning signage. For High Risk environments, or where barricades may not be sufficient, a suitable person should be placed at each access point to manage entry. Exclusion Zones for existing RF equipment must be strictly adhered to. Test exposure using RF exposure Meter. If meter indicates "high" reading, cease works, leave area and contact Office	D	Installer/ALL
2	Accessing Roof Area (If applicable)	Falls, Trips, Slips RF Exposure	А	Ensure suitable fall prevention is in place & Certification Tags are Current. Where no perimeter barriers are in place a Harness must be worn at all times whilst on roof or any area where a fall of 2 metres or greater is possible. If roof area is wet/slippery or other conditions exist that make the works unsafe cease work immediately and contact	D	Installer

Site Address:

Insert Property Address and Works location i.e. Level 4, room 409

Issue Date: 06/01/2024

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified,	ranking		ranking	Responsibility
		including physical environment, human	before	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	after	
		errors, plant & equipment)	controls		controls	
		UV Exposure & Heat Exhaustion		HSR.		
		Noise Exposure		U/V protection to be at all times when working outdoors. Ensure adequate drinking water is on hand.		
		Flying Debris		Use hearing protection when high ambient noise levels are present in works zone e.g. from Aircon Towers.		
		Airborne diseases particles (Lead Dust, Asbestos, Legionnaires)		P2 mask to be worn when exposed to dust, air conditioning towers or Asbestos Containing Materials.		
				No Drilling of materials which may contain Asbestos.		
				De-energise any electrical circuits that may pose a risk during works period.		
		Airborne diseases particles (Lead Dust,		Installer is not permitted to reach into hidden locations due to possibility of Sharps or other hazardous items. Use		
		Asbestos, Legionnaires)		cable rod or yellow tongue to relocate cables to more accessible and visible location. Where this is not possible and		
3	Install New Equipment	Electrocution	B+	the only option available is for installer to reach into hidden locations this can only be performed with a gloved hand.	D	Installer/All
	motali New Equipment	Rotating Plant	J.	The glove must be an approved sharps resistant type.		mstaner// m
		High Noise Levels		If power drill or other electrical tools required portable RCD to be used.		
		Fire (Hot Works)		Safety Helmets to be worn when working in open risers, in case of falling objects.		
				Hearing protection must be worn in noisy environments or when using power tools.		
				Eye protection & safety gloves to be worn when using power tools.		
				Re-energise any electrical circuits once area is deemed clear of workers.		Principal/Insta
١.	Completion of Work	Trips/Slips	B-	Ensure all Waste materials, Debris and Tools Are removed from site prior to departure including any packing	D	ller
4	Completion of Work	Fire (Hot Works)	В-	materials you may have brought with you.	J D	
				All waste is to be returned to Nu-Life Office for disposal/recycling as per our Environmental Plan.		
				Report to Site Management Office, Advise works have been completed- Record departure time in site register and in		Installer
5	Prior to leaving site		B-	SWMS. Where such facilities are not available contact Nu-Life Office to advise works are completed and await further instructions.		

	Number Step	Hazard or human error		Controls	Risk	
Number		(Safety/Environmental hazards identified,	ranking			Responsibility
Number	Step	including physical environment, human		(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	after	Responsibility
		errors, plant & equipment)	controls		controls	

Site Address:

Insert Property Address and Works location i.e. Level 4, room 409

Issue Date: 06/01/2024

		Hazard or human error	Risk	Controls	Risk	
Number	Step	(Safety/Environmental hazards identified, including physical environment, human errors, plant & equipment)	ranking before controls	(to be Implemented to eliminate or reduce the risk to the lowest practicable level)	ranking after controls	Responsibility
	WORK STEPS	Install Outlet Plates				
1	Prepare Work Area	Trips, slips and Falls, needle stick	C-	Ensure no sharps or similar hazards are in works area. Place all tools and equipment in an accessible location ensuring that these are not a trip or fall hazard. REQUEST ANY PERSONS NOT WEARING HEARING/EYE PROTECTION LEAVE THE AREA WHILST POWER TOOLS ARE IN USE.	D	Principal/Ins taller/ALL
2	Install New Wall plate	Eye/Ear Damage/Electric Shock	C+	Installer is not permitted to reach into hidden locations due to possibility of Sharps or other hazardous items. Use cable rod or yellow tongue to relocate cables to more accessible and visible location. Where this is not possible and the only option available is for installer to reach into hidden locations this can only be performed with a gloved hand. The glove must be an approved sharps resistant type. If power drill or other electrical tools required portable RCD to be used. Isolate and de-energise any electrical circuits that are in the works area.	D	Installer/All
3	Completion of Work	Trips/Slips	C-	Ensure all Debris and Tools Are removed from site prior to departure. Re-energise electricity where applicable, once the area has been confirmed clear.	D	Principal/Ins taller
4	Prior to leaving site			Report to Site Office-Advise Foreman works are completed-Sign site register including departure time. Where such facilities are not available contact Nu-Life Office to advise works are completed and await further instructions.		Installer

Site Address:								Issue Da	ate: 06/01/2	2024
Insert Property Address and Works loc	ration i.e. Level 4, room 409							Next Re	view: 06/07/	2024
							01 1	11.4		
Team member name	Team Member	Instructor/	Signed	Signed Date		Induction	Check PPE	Licences	Roof	Hot Works
(Please print)	signature	Briefer name	3		SWMS Reviewed	Completed	Suitable	Current	Permit	Permit
	<mark></mark>			•••••••						
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Blank spaces not permitted. Where "no" worker is not permitted on site without prior written approval from Senior Company Management

Date of Works	 Estimated Dura	Estimated Duration of Works		 Actual Start Time		 Actual Finish Time		
Team Leader or	Name:		Mobile:		Signed:			

COVID-19: WORKS TO COMPLY WITH APPROPRIATE COMPANY COVID MANAGEMENT PLAN FOR THE STATE/TERRITORY, INCLUDING CURRENT HEALTH **DEPARTMENT ALERTS AND REGULATIONS.**

Next Review: 06/07/2024

Three Step Risk Assessment Process

Step 1: Identify the consequence for each potential risk by using the table below. Note: If a combination of harm, loss or damage could occur the worst case consequence is selected.

Level	Description of Consequence
Disastrous (6) (>10 Fatalities)	Probable death, permanent disability or major structural failure/damage. Off-site environmental discharge/release not contained and significant long-term environmental harm. >10 Fatalities
Catastrophic (5) (2-10 Fatalities)	Possible death, permanent disability or major structural failure/damage. Off-site environmental discharge/release not contained and long-term environmental harm. 2-10 Fatalities
Critical (4) (1 Fatality, 2-10 Major Injuries)	Death, permanent disability or structural failure/damage. Off-site environmental discharge/release not contained and significant short-term environmental harm. 1 Fatality (2-10 Major Injuries)
Major (3) (1 or more major injuries)	Potential temporary disability or minor structural failure/damage. On-site environmental discharge/release contained, minor remediation required, short-term environmental harm. 1 or more major injuries.
Minor (2) (1 or more minor injuries)	Incident that has the potential to cause persons to require minor treatment. On-site environmental discharge/release quickly contained minor level clean up with minimal short-term environmental harm. 1 or more minor injuries.
Negligible (1) (First Aid or no treatment)	Incident that has the potential to cause persons to require first aid. On-site environmental discharge/release immediately contained minor level clean up with no short-term environmental harm. First Aid treatment or illness/injury not requiring treatment.

Step 2: Using the following table, determine how likely it is that the risk will occur and result in the consequence identified above.

Level	Likelihood/Probability	
Frequent	Has occurred frequently – At least once per month for this activity	
Probable	Occurs regularly in NSW – Occurs at least once per annum for this activity	
Occasional	Has occurred once or twice in NSW – Expected to occur at least once in 10 years.	
Remote	Has occurred many times in the industry but rarely in NSW – Could occur but unlikely	
Improbable	Has occurred once or twice in the industry - May occur only in exceptional circumstances	
Incredible	Unheard of in the Antenna Industry – Not expected to occur	

Next Review: 06/07/2024

Step 3: Using the risk matrix below, the organisation identifies the risk class/ranking.

Consequence	Likelihood/Probability						
	Frequent	Probable	Occasional	Remote	Improbable	Incredible	
Disastrous (6)	A	A	A	A	B+	B-	
Catastrophic (5)	A	A	A	B+	В-	C+	
Critical (4)	A	A	B+	В-	C+	C-	
Major (3)	A	B+	В-	C+	C-	D	
Minor (2)	B+	B-	C+	C-	D	D	
Negligible (1)	В-	C+	C-	D	D	D	

Class/Ranking	Description/Requirements		
А	Will require detailed pre-planning. Actions will be recorded on a Safe Works Statement.		
В	Will require operational planning. Actions will be recorded on a Safe Works Statement.		
С	Limited assistance by HSR required Actions will be recorded on a Safe Works Statement.		
D	Will require localised control measures Generic Safe Works Method Statement will be used.		

Note: Asbestos risk has been revised to Pre- December 31st, 2003 as per NSW Workcover review "HOW TO MANAGE AND CONTROL ASBESTOS IN THE WORKPLACE Code of Practice DECEMBER 2011"

Site Address:				Issue Date: 06/	01/2024
Insert Property Address and Works location i.e. Level 4, room 409				Next Review: 06	/07/2024
On Site Contact Person:	T	Mobile:			
On Site Contact Ferson.		WIODIIC.			
FIRE – A	MBULANCE - POLICE		000		
Projects Manager:		02 95490000			
Assembly Point Location:					
					KEY
					Exit Points
				F	Fire
				A	Assembly Point
					First Aid Kit
				н	Hazardous

Site Sketch

Goods Store

Parking

Ρ