N	Ic	M		N	H	DI	N
s	E	R	V	ı	C	E	S

QHSE file – HSEP 01doc.V01	HSEP -01	Page 1 of 20	Date: 3/11/2018
----------------------------	----------	--------------	-----------------

NT EMERGENCY PLAN 41 BISHOP STREET, WOOLNER





Version: 01	Name	Signed	Date
Prepared by:	Anthony Morphett		23/02/2017
Approved by:	Keith Manning		23/02/2017
Review Date:	Mick Laidler		23/02/2017

This document was prepared for the sole use on 41 Bishop Street, Woolner, NT 0820 by McMahon Services Australia and the regulatory agencies that are directly involved in this project, the only intended beneficiaries of our work. No other party should rely on the information contained herein without the prior written consent of McMahon Services Australia.

TABLE OF CONTENTS

IF PRINTED - UNCONTROLLED



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 2 of 20		Date: 23/02/2018	
-----------------------------	----------	--------------	--	------------------	--

Item	Description	Page
1	AUTHORITY	4
2	AIM	4
3	LOCATION SAFETY FEATURE	4
4	THE EMERGENCY TEAM	5
5	EMERGENCY CONTACT NUMBERS	6
6	STAGES OF EVACUATION	7
7	SUDDEN EMERGENCY EVACUATION	8
8	SITE EMERGENCY EVACUATION	8
9	TRANSIT/ SPILL EMERGENCY MANAGEMENT	9
10	PRE-WARNED/ COMMUNITY EVACUATION	9
11	BOMB THREAT SITUATION	9&10
12	MEDICAL EMERGENCY	10
13	HSEQ MANAGEMENT	10
14	ROLES AND RESPONSIBILITIES	11-15
14.1	Emergency Coordinator	11
14.2	Assistant Emergency Coordinator	11
14.3	Office Lead	12
14.4	Assistant Office Lead	12
14.5	Workshop Lead	13
14.6	Assistant Workshop Lead	13
14.7	Project Site Lead	14
14.8	National Emergency Coordinator	14
14.9	First Aider	15
15	CYCLONE PROCEDURES	15-
15.1	Emergency Contact Numbers during Cyclones	15&16
15.2	Preparing the Workplace for Cyclones	16
15.3	Preparing the Home for Cyclones	16&17
15.4	Post Cyclone Clean-up	18
16	DEFINITIONS	18



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 3 of 20	Date: 23/02/2018

INTRODUCTION

EMERGENCY: An event, which arises internally or from external sources which may adversely affect the safety of persons in a building, the environment or the community generally and requires immediate response by occupants.

These instructions are recommended for use by emergency services and have been specifically designed to establish procedural guidelines for dealing with emergencies within McMahon Services Australia (NT) Pty Ltd work Bishop St premises.

Should an emergency occur, it is imperative that the situation is dealt with promptly and effectively to ensure that injuries, loss of life, and damage, is kept to an absolute minimum.

Life safety is to be considered the priority, and for that reason, the evacuations are planned and organised to ensure that all personnel are moved in an orderly fashion from any danger, or potentially dangerous situations, to a place of safety.

This may involve a complex operation that has the potential to place evacuees at risk during the evacuation. Through careful planning, and a thorough knowledge of these arrangements, risks associated with the evacuation process can be minimised.

The Emergency Plan is integral for the ongoing care and reception of evacuees and is to be read in conjunction with McMahon Services site specific QHSE Plans specific to Evacuation Management.

Five stages will be applied for the evacuation procedure:

- 1. Decision to Evacuate
- 2. Warning of pending Evacuation
- 3. Withdrawal
- 4. Shelter
- 5. Return



QHSE file – HSEP001.doc.V01	Page 4 of 20	Date: 23/02/2018
-----------------------------	--------------	------------------

1. AUTHORITY

The Emergency Management Act NT (2013) gives authority for emergency management arrangements to be developed by Local Emergency Management Committee in Local Government Areas.

Evacuation can be effected under section 41 of the Emergency Management Act NT 2013.

This emergency Evacuation Plan has been prepared by McMahon Services Australia (NT) Pty.

2. AIM

The aim of the Evacuation Plan is to provide for the coordination of evacuation, safeguarding and recovery of affected individuals, plant and equipment and restoration of services as expediently and safely as possible.

Avoiding of anxiety and panic greatly assists in incident management. Applying this approach during emergencies is crucial to the minimisation of injuries and chaos.

3. LOCATION SAFETY FEATURES

- Smoke Detectors in Administration offices
- Fire Alarm System
- Fire Main
- Fire Hose Reels & Signage
- Fire Extinguishers & Signage
- Oil Spill Kits & Signage
- Emergency Exit Signage
- First Aid Kits & Signage
- Evacuation Plans
- Emergency Plan
- MSDS

Emergency Kit

First Aid Box

Pens, pencil, ruler, highlighters, notebooks



QHSE file – HSEP001.doc.V01 HSEP- 01	Page 5 of 20	Date: 23/02/2018	
---------------------------------------------	--------------	------------------	--

4. THE EMERGENCY TEAM

In the event of an emergency, the following members will lead and coordinate the emergency and/ or evacuation process.

Name	Position/Title	Contact Details
Mick Laidler	Emergency Coordinator	0417 587 086
Keith Manning	Assistant Emergency Coordinator	0407 998 377
Jess Baird	Office Lead	0411 016 514
Jana Newman	Assistant Office Lead	(08) 8930 2500
Anthony Morphett	Compound Lead	0447 294 790
John Whitnell	Assistant Workshop Lead	0429 416 638
Keith Manning	Project Site Lead	0407 998 377
Melissa Hudson	National Emergency Coordinator	0409 636 854
Craig Rutjens	National Emergency Coordinator	0400 753 391



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 6 of 20		Date: 23/02/2018
-----------------------------	----------	--------------	--	------------------

5. EMERGENCY CONTACT NUMBERS

Emergency Services	Contact Number
Fire / Police / Ambulance	000
Police Assistance Line	131 444
NT Worksafe Reportable Incidents (24 Hour Service)	1800 019 115
NT EPA Hotline	1800 064 567
Royal Darwin Hospital Rocklands Drive, Tiwi	8922 8888
Carpentaria Medical Centre First Floor, Carpentaria House, 13 Cavenagh Street	8981 4233
Palmerston GP Super Clinic C/o Roystonea Tce and Temple Terrace	8919 8919

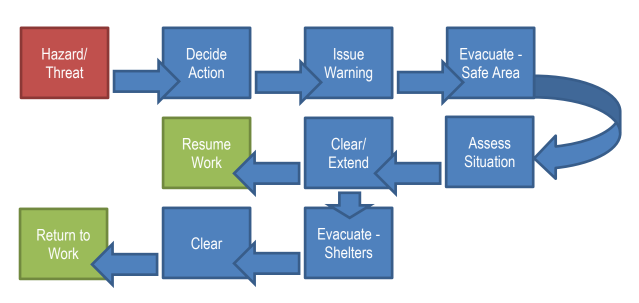


QHSE file – HSEP001.doc.V01	HSEP- 01	Page 7 of 20		Date: 23/02/2018	
-----------------------------	----------	--------------	--	------------------	--

6. STAGES OF EVACUATION



Evacuation Flow Chart





QHSE file – HSEP001.doc.V01	HSEP- 01	Page 8 of 20		Date: 23/02/2018	
-----------------------------	----------	--------------	--	------------------	--

7. SUDDEN EMERGENCY EVACUATION

An evacuation resulting from a hazard or sudden impact, that forces immediate action, thereby allowing little or no warning and limited preparation time.

- Upon discovery of emergency/ fire, close doors and windows that may restrict the emergency/ fire, if safe to do so
- Investigate the cause of the emergency/ fire
- Initiate fire alarm and contact emergency services 000
- Inform personnel
- Extinguish fire if safe to do so use fire hose and appropriate fire extinguishers
- Leave building by nearest Exit
- Evacuate to muster point
- Do not delay by collecting personal items
- Remain at muster point
- Do NOT enter the building until advised by emergency services that it's safe to do so
- Return to work after notification by emergency services and Emergency Coordinator
- Go home or to safe area if not safe to return to work as notified by Emergency Services or Emergency Coordinator

8. SITE EMERGENCY EVACUATION

An evacuation resulting from a hazard or impact, that forces immediate action, thereby allowing little or no warning and limited preparation time.

Or,

An evacuation resulting from an event that provides adequate warning and does not unduly limit preparation time. Examples of this type of event may include flood, cyclone and storm surge.

If Sub-Contractor:

- Initiate alarm and contact emergency services upon discovery of emergency 000
- Inform main contractor and personnel
- Follow main contractor's emergency procedures

If Main Contractor:

- Initiate alarm and contact emergency services upon discovery of emergency

 000
- Inform Emergency Coordinator and personnel
- Evacuate to muster point
- Do not delay by collecting personal items
- Remain at muster point and ensure all people are accounted for
- Do NOT enter the project site until advised by emergency services that it's safe to do so
- Return to work after notification by emergency services
- Go home or to safe area if not safe to return to work



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 9 of 20		Date: 23/02/2018	
-----------------------------	----------	--------------	--	------------------	--

9. TRANSIT/ SPILL EMERGENCY

An incident of sudden impact during transit that forces immediate action, thereby allowing little or no warning and limited preparation time.

- Immediately barricade area to a radius of 15m from the spill area
- Contact emergency services upon discovery of spill—000
- Contact the NT EPA and report incident Pollution Hotline 1800 064 567.
- Contact McMahon Services Emergency Coordinator and National Emergency Coordinator
- Evacuate all people from the area in a radius of 50m from the spill area
- Request hygienist to assess and monitor the level of contamination through the clean up
- Place go-textile filters over stormwater inlets
- Provide relevant equipment and PPE
- Install gravel filled geo fab bags around water table gutters to prevent stormwater contamination
- Don PPE and contain and remove asbestos containing material
- Install gravel filled geo fab bags around water table gutters to prevent stormwater contamination
- · Remove geo fab bags last
- Seal all asbestos containing material in special asbestos disposal bags
- Doff PPE and dispose with asbestos containing material
- Remove barricade and open area for public upon clearance from the hygienist

10. PRE-WARNED/ COMMUNITY EVACUATION

An evacuation resulting from an event that provide adequate warning and do not unduly limit preparation time. Examples of this type of event may include flood, cyclone and storm surge.

- Upon notification of disaster inform National Emergency Coordinator
- Inform personnel of the disaster and of the evacuation
- Evacuate to dedicated safe area as advised by NT Emergency Services
- Remain at dedicated safe area
- Contact Emergency Coordinator regularly to update on wellbeing and requirements
- Return to work after notification by NT Emergency Services

11. BOMB THREAT SITUATION

- Record all information immediately and on paper Refer to Bomb Threat Checklist
- Bring to the attention of colleague in close proximity whilst on phone without alerting caller or causing panic
- Try to keep the caller in conversation. Be sympathetic and ask for repeats of the conversation
- Report incident to area lead and emergency coordinator as soon as possible
- Call Police 000, give details and request attendance
- Implement evacuation procedure



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 10 of 20		Date: 23/02/2018	
-----------------------------	----------	---------------	--	------------------	--

Bomb Search:

- Once people evacuated, discuss the various areas within the location with the area leads.
- Confirm the presence of lack thereof of unfamiliar and unusual items
- Area Leads to confirm with area assistant leads to assume control of the people at the muster points
- Area Leads to do a quick visual search of their respective areas for foreign and unfamiliar objects
- Area Leads to confirm cleared areas with Emergency Coordinator

12. MEDICAL EMERGENCY

- Call Ambulance 000, give details and request assistance
- First Aiders to assess and recognise the extent of the emergency and ensure the injured/ ill person is not compromised
- First aiders to attend the injured/ ill person and treat injury/ illness according to first aid training until emergency services arrives
- Ensure to give detailed information to emergency services
- First Aider to notify Emergency Coordinator
- Emergency Coordinator to inform family and next of kin of the situation
- Emergency Coordinator to debrief people involved in medical emergency and arrange for counselling where necessary

13. HSEQ MANAGEMENT

- Collate reports on incidents
- Maintain record of reasons for activation of emergencies
- Ensure debriefing occurs following significant emergencies
- Notify improvements to relevant authorities following incidents.



QHSE file – HSEP001.doc.V01	Page 11 of 20	Date: 23/02/2018
-----------------------------	---------------	------------------

14. ROLES AND RESPONSIBILITIES

14.1 Emergency Coordinator

In charge of emergency situations. Coordinate the emergency situation and evacuation with all the relevant parties.

Responsibilities

- Establish emergency coordination centre/ location
- Notify Emergency Services 000
- Coordinate and communicate with Local Emergency Departments and Officials
- Tracking and communication with employees and their families to ensure their safety.
- Communication and Liaise with National Emergency Coordinator
- Liaise with Emergency Lead personnel on emergency requirements
- Maintain incident register
- Issue "All Clear" to Area Leads
- Coordinate debriefing session
- Media liaison

14.2 Assistant Emergency Coordinator

Assisting/ Relief coordination of emergency situation and evacuation

- Establish emergency coordination centre/ location if Emergency Coordinator is unavailable.
- Notify Emergency Services 000
- Coordinate and communicate emergency with Local Emergency Departments and Officials if Emergency Coordinator is unavailable
- Tracking and communication with employees and their families to ensure their safety.
- Communication and Liaise with National Emergency Coordinator
- Liaise with Emergency Lead personnel on emergency requirements
- Maintain communication log
- Assist in debriefing session
- Media liaison



QHSE file – HSEP001.doc.V01 HSEP- 01	Page 12 of 20	Date: 23/02/2018
--------------------------------------	---------------	------------------

14.3 Office Lead

Lead the emergency situation and evacuation process in the office section

Responsibilities

- Assess situation and decide action
- Notify Emergency Coordinator
- Issue Warning/ Notify people in office
- Keep people calm
- Lead the people of the office to the muster point
- Count the people of the office and notify the Emergency Coordinator
- Communicate with Emergency Coordinator, Local Emergency Departments and Officials
- Action emergency instructions/ requirements of Emergency Coordinator, Local Emergency Departments and Officials
- Keep Assistant Office Lead informed
- Assist with further evacuations where necessary to other safe areas.
- Notify people at muster point once emergency cleared

14.4 Assistant Office Lead

Assisting the emergency situation and evacuation process in the office section

- Ensure all people in office are aware of the situation
- Keep people calm
- Check individual offices to ensure no person remains in the office.
- Last to evacuate the building thus ensuring no person gets left behind.
- Remain with the people at the muster point and ensure no person leaves
- Assist with further evacuations where necessary to other safe areas.



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 13 of 20		Date: 23/02/2018	
-----------------------------	----------	---------------	--	------------------	--

14.5 Compound Lead

Leads the emergency situation and evacuation process in the workshop

Responsibilities

- Decide Action and notify Emergency Coordinator
- Issue Warning/ Notify people in workshop
- Keep people calm
- Lead the people in the workshop to the muster point
- Count the people of the workshop
- Communicate with Emergency Coordinator, Local Emergency Departments and Officials
- Action emergency instructions/ requirements of Emergency Coordinator, Local Emergency Departments and Officials
- Keep Assistant Workshop Lead informed
- Assist with further evacuations where necessary to other safe areas.
- Notify people at muster point once emergency cleared

14.6 Assistant Workshop Lead

Assisting the emergency situation and evacuation process in the workshop

- Ensure all people in the workshop are aware of the situation
- Keep people calm
- Check all areas in the workshop to ensure no person remain in the workshop.
- Last to evacuate the building thus ensuring no person gets left behind.
- Remain with the people at the muster point and ensure no person leaves
- Assist with further evacuations where necessary to other safe areas.



QHSE file – HSEP001.doc.V01 HSEP- 0	Page 14 of 20	Date: 23/02/2018
-------------------------------------	---------------	------------------

14.7 Project Site Lead

Leads the emergency situation and evacuation process on the project site

Responsibilities

- Ensure all people on project site are aware of the situation
- Ensure conformance with main contractor's emergency procedures if subcontracting
- Keep people calm
- Check all areas on the project site to ensure no person remains.
- Last to evacuate the site thus ensuring no person gets left behind.
- Remain with the people at the muster point and ensure no person leaves
- Assist with further evacuations where necessary to other safe areas.

14.8 National Emergency Coordinator

Remotely coordinate crises evacuation situations to ensure that the employees and their families have assistance in the case of a community disaster.

- Coordinate Emergency with applicable Emergency Departments and Officials
- Liaise with Emergency Coordinator for requirements
- Tracking of employees and their families to ensure their safety
- Provision of transport, shelter, food, etc in case of community disaster
- Media liaison



QHSE file – HSEP001.doc.V01 HSEP- 01	Page 15 of 20	Date: 23/02/2018
--------------------------------------	---------------	------------------

14.9 First Aider

Assess and recognise the extent of the emergency and ensure the injured/ ill person is not compromised

Responsibilities

- Call Ambulance 000, give details and request assistance
- Attend the injured/ ill person and treat injury/ illness according to first aid training until emergency services arrives
- Keep onlookers away from injured/ ill person
- Ensure to give detailed information to emergency services
- Notify Emergency Coordinator

15. CYCLONE PREPAREDNESS

Darwin is known for experiencing cyclones. McMahon Services have an approach of "prepare and secure". What this means is that McMahon Services Australia (NT) Pty Ltd constantly and diligently check and track the weather. In the event of a cyclone approaching McMahon Services Australia (NT) ensures that all employees are informed and all work sites and facilities are secured to maximise safety and minimise damage.

15.1 Emergency Contact Numbers During Cyclones

Emergency – Police, Ambulance, Fire	000
Ambulance – Darwin	8922 8888
Ambulance – Darwin & Palmerston	8922 1503
Fire Services – General After Hours	8922 1555
Police – 24 Hour Line	131 444
Police – Berrimah	131 444
Police – Casuarina	8922 7333
Police – Darwin	8901 0200
Police – Nightcliff	8948 9120
Police – Palmerston	8999 3422
Bureau of Meteorology	8922 3630
Power and Water	1800 245 090
Councils	
Darwin	8930 0300
Palmerston	8935 9922



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 16 of 20		Date: 23/02/2018	
-----------------------------	----------	---------------	--	------------------	--

Other Numbers

 AANT Road Services
 131 111

 Australian Red Cross
 8924 3900

 Australian Maritime Rescue
 1800 019 112

 NT Gas
 1800 019 112

 RSPCA
 8984 3795

15.2 Preparing the Workplace for Cyclones

Cyclone Watch Warning

- Upon notification from the Bureau of Meteorology of the existence of a cyclone watch, ensure all equipment tie downs are readied in the event of a cyclone forming.
- Ensure all employees know about the cyclone and safety precautions
- Secure all facilities, sites and office location, board up/ tape up windows, doors and ensure no loose materials lying around.
- Tie down all equipment, containers, machinery that has to remain outdoors.
- Fuel all vehicles
- Move vehicles into workshop and secure workshop
- Ensure first aid kits in vehicles and offices are stocked and ready for crises situations

Cyclone Warning

- Ensure all employees know about the cyclone and safety precautions
- Ensure all employees receive a contact number list of the National Emergency Coordinator
- Notify National Emergency Coordinator and provide a list of current employees, contact phone numbers and addresses.
- Unplug electrical equipment and turn main electricity to office/ yard location off
- Send people home to ensure they have enough time to prepare their homes
- Ensure employees know to remain home until the all clear has been given by emergency services

15.3 Preparing the Home for Cyclones

Cyclone Watch Warning

- Ensure all people in household are informed of the procedure to follow.
- Upon notification from the Bureau of Meteorology of the existence of a cyclone, ensure rubbish and garden refuse is removed.
- No item remains in yard that could be turned into a projectile with strong winds.
- Ensure cyclone and first aid kits are prepared and ready for use
- Ensure enough water to last at least three to four days is in containers in the cyclone shelter
- Cyclone shelter is identified, secured and ready for use
- Arrangements for pets are in place



QHSE file – HSEP001.doc.V01	Date: 23/02/2018	
-----------------------------	------------------	--

Cyclone Warning

- Secure all loose items in yard
- Tie down all equipment, machinery, etc that has to remain outdoors.
- Board up/ tape up windows, doors and ensure no loose materials lying around.
- Fuel all vehicles
- Ensure all people in household knows about the cyclone and safety precautions

Evacuation Warning

- Unplug electrical equipment, turn off gas and turn off main electricity to home
- Evacuate all people and pets of the household to the respective shelters
- Notify family and friends outside the cyclone area of what is happening and what to expect
- Listen to the radio to get regular updates of the cyclone conditions
- Remain in the shelters until the all clear has been given by emergency services

Shelters

If your house has been built to code and has been well maintained you can shelter at home. If it is not, you should consider sheltering with family or friends who have a house built to code. When sheltering in any home it is important to use the strongest, most protected part of the house. This is usually the smallest room.

Emergency Shelters

These are made available by the NT Government and the locations will be broadcasted before a cyclone event.

Cyclone Kits

	Portable Radio & batteries
	Waterproof Torch & Batteries
	Utility Knife
	Water Purifier
	Blankets or sleeping bags
	Strong plastic bags
	10+ Litres of water per person
	Portable stove, cooking gear & utensils
	Prescription Medication
	Spare clothes & shoes – durable
	Copies of important documentation – wrapped in waterproof plastic
	Pet food & supplies
	Toiletries – including toilet paper
	Food for 3-4 days – long life preferably
	Books & Games
	First Aid Kit
П	Scissors



QHSE file – HSEP001.doc.V01	HSEP- 01	Page 18 of 20		Date: 23/02/2018	
-----------------------------	----------	---------------	--	------------------	--

15.4 Post Cyclone Clean Up

Emergency services will be overwhelmed after severe weather situations and always appreciate self-efficiency or volunteers to help with the clean-up.

Always be aware of the hidden dangers after natural disasters. Examples of these hidden dangers are:

	Flash flooding
	Active electrical cables
	Trees falling
П	Dangerous road conditions – especially where visibility is restricted

16. DEFINITIONS

Evacuation Plan

McMahon Services Australia (NT) Pty Ltd Emergency Evacuation Plan

Emergency

An unplanned event that threatens the lives of people, property or the environment. This can be either sudden event or pre-warned situation.

Evacuation

The orderly movement of people from an area of danger to a place of safety.

Community Centres

A centre established to provide emergency welfare services to people affected by an emergency. It may be an evacuation centre, accommodation centre or relief/ recovery centre.

Authorised Officer

Person authorised under an Act of Parliament.

Immediate evacuation

An evacuation resulting from a hazard or impact, that forces immediate action, thereby allowing little or no warning and limited preparation time. Hazardous materials accidents/ incidents, air crash, wildlife or earthquake are examples of events that may require immediate action.

Pre-Warned Evacuation

An evacuation resulting from an event that provides adequate warning and does not unduly limit preparation time. Examples of this type of event may include flood, cyclone and storm surge.

Alternative to Evacuation

Although evacuation is considered an important element of emergency response which may be effective in many situations, there will be occasions when it may be assessed that people would be safer to stay and shelter in place. Depending on the nature of the hazard, measures such as closing windows, isolation of air conditioning systems and listening to the radio and/ or TV to receive information can be taken to reduce vulnerability.



QHSE file – HSEP001.doc.V01

ANNEXURES

Annexure A: Emergency Spill Instructions (SWI 0241)



QHSE file – HSEP 01doc.V01	HSEP -01	Page 20 of 20		Date: 3/11/2018
----------------------------	----------	---------------	--	-----------------

Safe Work Instruction

Emergency Plan for Asbestos and PCB Spills During Transport

SWI 0241

V3.0 JUNE 2017 (PCC: WHSEQ Dept.

Minimum Qualification(o)	Mandatory Pre-requisite Training Modules	Mentor Timeframe (Min)
	SWI 0223 RPE - Sundstrom 1/2 Face Mask	3x olean up of minor spills
Ī		

POTENTIAL HAZARDS / PPE REQUIRED

DO NOT use this machine unless YOU are TRAINED and COMPETENT (Refer Employee Skills Matrix)

















Cut rated 3 gloves

reg'd



Safety glasses

reg'd

- Wet down release material
- P2 dust mask required
- Wear disposable sult / boot covers / gloves
- Personal decontamination processes must be adhered with
- · Safety boots with good tread
- . Do not stand on material at any time
- . Face tray when climbing
- . 3 points of contact when climbing
- · Use approved access method (ladder)

O NOT this task unless YOU are TRAINED and COMPETENT (Refer Employee Skills Matrix)

Action Plan - Secure The Spill Zone

#	Major Step		Køy Point (Success / Safety / Ease)	Reason to follow key point	Illustration
1	Establish Exclusion Zone	-	Use cones and signage to restrict any access to area. Place cones a minimum of 10 metres either side of the vehicle (where practicable) where there is potential for pedestrian access. (Warning Signage – 4 off / Cones – 8 off)	Restrict potential exposure to any person	S A WHOLE A S
2	FOR AL	L SI	PILLAGE CALL THE SPILL RESPONSE TE	EAM FOR ADVI	CE - PHONE - 0419 542 921
3	Advise Neighbours / Public		Verbally advise the neighbours / public of spillage if their premise is within a 15m radius of the spillage or directly in front of the spillage. Advise neighbour to stay inside until spillage is cleaned up and area.	Restrict potential exposure to any person	

Action Plan - Friable Asbestos & PCB

*		o not attempt to pill unless you	(Success o clean up • Hav • Hole	ey Point // Safety / Ease) e gained permission fron d an 'a' class removal lice have appropriate tools to	ence, and	Reason to follow key point am, and	Illustration
1	Call	Call asbestos t	eam for emergency	response to the spilla	age.	Gain	
	Asbestos Team to	NSW	Refer to project plan	SA	0419 542 921	Assistance	
	Clean Up	NT-Alice	0417 820 221	SA-Port Pire / Whyalia	0458 028 628	from qualified / competent	
	Spill	NT-Darwin	0417 587 086	VIC	Refer to project plan	workers	
		QLD	0408 088 879	WA	0420 714 291		
		Important – EPA Must be no	otified within 2 hours	of a Friable Asbestos	spillage occurs		

Action Plan - Non-Friable Asbestos Spill Clean-Up

To clean up a NON-FRIABLE asbestos spill you must hold a B CLASS Asbestos Removal Licence If the spill response team permits you to clean then perform task as follow						up the spillage					
1	Put On PPE		0		0 8		R				
		Sa	fety Glasses	Chemical Recip gloves	tant	Reepirator – P2 Ha Maek	alf	Diaposable Covera		Diepo	sable Boot Covers
2	Access Spill Kit	-5	CALLED SAFETICE SAFET	4				*	1	~	
			uble line etio bage	Disposable Towel		Water supply (20 litres)	Wa	ater opray bottle	Sho	ovel	Таре
#	Major Step				(8	Key Point uccess / Safety / Ease)					Reason to follow key point
3	Clean up Spill	1	Wet spray	material down							Safety clean up spillage
		2	Pick up lo	ose material and p	olace	in double lined 20	00ur	m plastic bag	gs.		op opege
			Only fill ba	ll bag <u>half full</u> or weighs a maximum of <u>10kg</u> .							
		3	Shovel up	hovel up remaining material and place in double lined 200um plastic bag.							
		4	Goose nee	ose neck bags and tape to seal in contaminant.							
		5	Wet bags	et bags down to suppress dust							
		6	Dispose o	ose of the material to approved landfill / receiving point.							
$oxed{oxed}$											





