

{company_name}
{company_address}
{company_abn}

6.0 REMOVAL												
<u>Air Monitoring</u>	Air Monitoring Company:						Air Sample Unit No.:					
	Contact person:						Contact Phone No.:					
Waste Storage & Disposal Program	THE Per and	-	t be hel	orada t	r non the on	ma ⁻⁷	D	Test	() No.			
	Now sell the	mbed a	-	-								
	Waste Day	read Depth				gra to	PA Transfer Lowron # Waste quantity (kg)					
	Ondia Inggedhe	and the same		allin Ireal	wante steps	-		(Marr (sp	pecify);			
Removal Method	[] Was	Dertails										
	C) thu											
<u>Equipment</u>	Hard Took	- Details:										
	Power Tool	n - Dennite			. •							
	Spring Equal	Serie State Character State Character Control Control State Specific										
	Vanuer Br	-		45AZS 8			[] Yes		C No.	10.70		
	All equipment used in the asbestos removal is aspected before all removal											
	work and inspected and cleaned follows: all rene val work:											
<u>Enclosures</u>	The work a	rea requires	a com	olete enci	e lie?	☐ Yes	☐ No			-	and in place	
	☐ Smoke test to be conducted (by whom:						Tagathe at units (number)					
	Enclosure description:											
							7 .00					
7.0 DECONTAMINATIO			_	101	10.4	5.	7.0 OTHER R	RISK CON	TROL ME	ASURES		
Indicate with a √	Wet wipe	Vacuum	Dry	Wash	Water spray	Disposed						
ACM Removal area												
Personne												
Engreet												
Non-disposable, PTE												