



CLEARANCE CERTIFICATE

Form24

DATE:

TIME:

Client Name:	PCBU:	Assessor Name:	
Report to: Client / PCBU / Other Copy to: Client / PCBU / Other	Invoice to:		
Sample Number(s)		COC Name:	
Client Address:			
Removalist:	Mobile:	Email:	
Removal Work Details: (NB Use of enclosures, decontamination facilities, waste facilities)		Date(s) of Removal: _____ Copy WorkSafe Notification Copy Control Plan Work consistent with plan & form	YES / NO / NA YES/ NO / NA YES/ NO / NA
Address of Removal:		Level/Floor/Unit:	
Specific Asbestos Removal Area: Include all details and drawing (pump location, swab taken, NPU location, transit route)			
COMMENTS / EXCLUSIONS:			

STAGE 1 PRELIMINARY SITE INSPECTION	PASS / FAIL	DATE:	TIME:	INITIAL:
Air lock and enclosure present, intact, clean, dry and suitable for the work				YES / NO
Smoke test carried out				YES / NO
Decontamination facilities provided and operational				YES / NO
Air Mover (NPU) present, operational and suitable for the work				YES / NO
Adequate equipment for inspection present (lighting, ladders, scaffolding, H-type vacuum)				YES / NO
The area within the enclosure and the area immediately surrounding the enclosure was inspected and no visible asbestos was found.				YES / NO
Photos taken and plan of area drawn up				YES / NO
STAGE 2 VISUAL INSPECTION:	PASS / FAIL	DATE:	TIME:	INITIAL:
Inspection area detailed above found no visible asbestos remaining/ all asbestos specified in work plan removed				YES / NO
Air lock and enclosure present, intact, clean, dry and suitable for the work?				
Photos taken				YES / NO
STAGE 3 AIR MONITORING:	PASS / FAIL	DATE:	TIME:	INITIAL:
Air mover off and sealed				YES / NO
Surface Wipes Collected				YES / NO
Number of surface wipes collected				
Air monitoring was carried out as part of the clearance inspection.				YES / NO
Number of samples collected				
Air disturbance carried out				YES / NO
Duration of air disturbance				
Photos taken				YES / NO
STAGE 4 FINAL ASSESSMENT:	PASS / FAIL	DATE:	TIME:	INITIAL:
Can the enclosure be dismantled?				YES / NO
An inspection of the area in which the enclosure was erected and the area immediately surrounding the area where the enclosure was erected was inspected and no visible asbestos was found.				YES / NO
Transit route inspected and no visible asbestos found				YES / NO
No asbestos debris present around the waste container/ vehicle				YES / NO
Is the air monitoring carried out (report attached)				YES / NO
Surface sampling carried out				YES / NO
Are any ACM's present in the work area				YES / NO
If present are they in a safe condition				YES / NO
Photos taken				YES / NO

THE AREA **CAN/ CAN NOT** BE REOCCUPIED.

CLEARANCE DECLARATION

I, _____ declare that:

- I found no visible asbestos residue from asbestos removal work in the area, or in the vicinity of the area, where the work was carried out
- (if air monitoring was conducted as part of the clearance inspection): the monitoring shows the respirable fibre level does not exceed 0.01 fibres/ml and
- as far as can be determined from the clearance inspection, the asbestos removal area does not pose a risk to health and safety from exposure to asbestos.

Stage 1:

SIGNATURE Assessor: _____ SIGN REMOVALIST: _____

Stage 2:

SIGNATURE Assessor: _____ SIGN REMOVALIST: _____

Stage 3:

SIGNATURE Assessor: _____ SIGN REMOVALIST: _____

Stage 4:

SIGNATURE Assessor: _____ SIGN REMOVALIST: _____

FROM THE ACOP:

The four-stage clearance inspection process is as follows:

Stage 1: preliminary check of site condition and job completeness

Stage 2: thorough visual inspection inside the enclosure/work area

Stage 3: air monitoring

Stage 4: final assessment post-enclosure/work area dismantling.

STAGE 1 28.4.1

The licensed asbestos assessor or competent person should establish the scope of the work that was carried out, and inspect the asbestos removal control plan.

The licensed asbestos assessor or competent person should check that decontamination facilities are still intact, operational and clean. The purpose is to inspect the area for obvious signs of contamination, such as leaks, burst waste bags, or debris from inadequate decontamination procedures.

The licensed asbestos assessor or competent person should check the enclosure's integrity.

If they find debris, it should be cleaned up by the licensed asbestos removalist or its workers.

Any breaches of the enclosure should be fixed before the clearance process continues.

STAGE 2 28.4.2

A thorough inspection should take some time to complete.

It should begin after the removal area has been thoroughly cleaned and dry.

If the cleaning aspect of the removal process is thoroughly conducted, airborne asbestos contamination may not be a problem.

The licensed asbestos assessor or competent person should check:

- the completeness of the asbestos/ACM removal from underlying surfaces
- the presence of any visible ACD left inside the enclosure, airlocks or work area
- the presence of fine settled dust.

The asbestos removalist should accompany the licensed asbestos assessor or competent person to correct minor problems and to clear small amounts of debris or dust if they are found during the inspection.

STAGE 3 28.4.3

The licensed asbestos assessor or competent person should conduct air monitoring with dust disturbance for Class A asbestos removal work. See **section 28.6**.


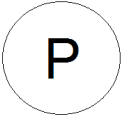

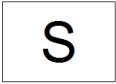
The licensed asbestos assessor or competent person may conduct air monitoring for Class B removal work if the results of the visual inspection determine it is necessary.

NPU's should be turned off and capped while clearance air monitoring is being undertaken.

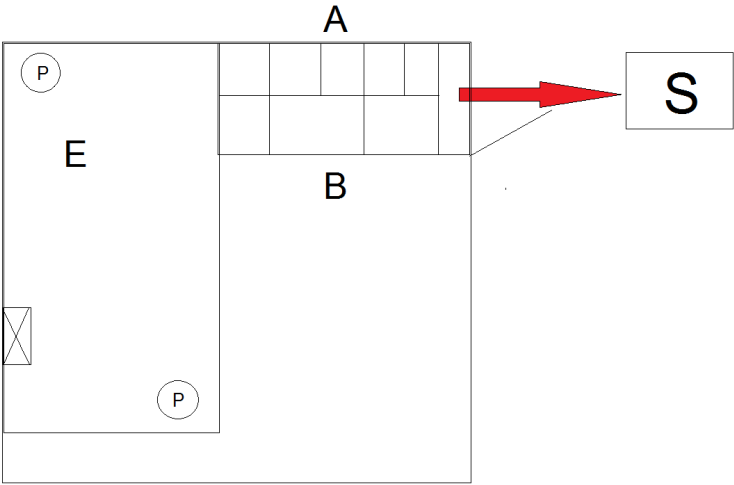
If surface testing is required or recommended, it should be conducted during this stage. See **section 28.5**

STAGE 4 28.4.4

When the enclosure or work area has passed the visual inspection and/or air monitoring, the licensed asbestos removalist can dismantle the enclosure.

- 
 Negative Pressure Unit (NPU)
- 
 Pump location
- 
 Waste Transit Route
- 
 Skip location
- A Airlock
- B Baglock (if present)
- E Enclosure

Example:



Enclosure measurments:
W x L x H