Friable Asbestos Enclosure Check Report

## **PROJECT DETAILS**

JOB NUMBER	KEF462	INSPECTION DATE	13/06/2017	
CLIENT	AGH Demolition & Asbestos Removal	REPORT DATE	13/06/2017	
CONTACT NAME	Brett Gibson	CONTACT NUMBER	+61402882305	
SITE ADDRESS	Jaeger 1 Building, Australian National University (ANU) - Mills Road, Acton, ACT 2601			
SCOPE OF WORKS	Encapsulation and sealing of stage one friable asbestos removal area.			
ASBESTOS CONTRACTOR	AGH Demolition & Asbestos Removal	SUPERVISOR	John coulter	
ASBESTOS ASSESOR	Ged Keane	LICENCE NUMBER	LAA001142	
LEGISLATION	A thorough visual inspection of the enclosure was conducted followed by a smoke test as per section 5.2 Testing an enclosure of the Code of Practice How to Safely Remove Asbestos (2011),			

## **ENCLOSURE CHECKS**

	YES	NO	N/A
Is the asbestos work area and the asbestos removal site clearly defined?	$\checkmark$		
Is the enclosure constructed of heavy-duty plastic sheeting (200 $\mu m$ minimum thickness) ?			
Does enclosure integrity appear OK?	$\checkmark$		
Smoke test Conducted?			
Is air flow management adequate to disperse the smoke sufficiently?	$\checkmark$		
Did the smoke test reveal any leaks?			
Have the leaks been repaired?			
Does the negative air pressure unit(s) exhaust the enclosure efficiently?			

## **CONCLUSION**

The enclosure for these works was found to be in good condition and airtight. It is satisfactory for works to continue.

Kind Regards,

9 Keane

Ged Keane

Lab Manager



## **PHOTOS**



Negative pressure unit



Encapsulation of laser equipment



Negative pressure unit to draw in cool air for laser equipment



Encapsulation in Room B1



Encapsulation of internal fittings



Encapsulation of access agrees points