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3 June 2009

Our ref: BA0026:74227-B

Simon Smith
Australian Asbestos Removal Services
PO Box 3299
BURLEIGH TOWN QLD 4220

Dear Simon.

Re: Asbestos Identification Analysis - Caningeraba State School - Whistler Drive Burleigh Waters QLD 4220

This letter presents the results of asbestos fibre identification analysis performed on 1 sample as received by Noel Arnold & Associates Pty Ltd on Wednesday, 3rd June 2009. The sample was stated to be from Caningeraba State School - Whistler Drive Burleigh Waters QLD 4220.

All sample analysis was performed using polarised light microscopy, including dispersion staining in our Brisbane Laboratory in accordance with Noel Arnold and Associates Pty Ltd Test Method NALAB 302 "Asbestos Identification Analysis" and following the guidelines of Australian Standard AS4964-2004.

The sample will be kept for six months and then disposed of, unless otherwise directed.

The results of the asbestos identification analysis are presented in the appended table.

Should you require further information please contact Zara Mason: Approved Signatory.

Yours sincerely

**NOEL ARNOLD & ASSOCIATES PTY LTD** 

Z.G.masa

Zara Mason: Approved Identifier

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NATA
WORLD RECOGNISED
ACCREDITATION

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Zara Mason: Approved Signatory

■ Melbourne ■ Sydney ■ Canberra ■ Brisbane

**Practical Solutions** 

3/06/2009

## Brisbane Laboratory Sample Analysis Results



Site Location: Caningeraba State School - Whistler Drive Burleigh Waters QLD 4220		
Sample ID	Sample Location/Description/Weight or Size	Analysis Result
74227-B	Caningeraba State School	Chrysotile (white asbestos)
1 01	Grey painted grey compressed fibre cement material	
a Glodia of t	30 x 20 x 4 mm	

<sup>\*</sup> Shaded row with bolded text indicates a positive result for asbestos.