

Wednesday, 30/11/2011

Our ref: SC0219:96988

Bill Potter  
City of Sydney Council  
Town Hall, 456 Kent Street  
**SYDNEY NSW 2000**

Dear Bill,

**Re: Asbestos Identification Analysis - 134-144 Pitt Street, Redfern NSW (BP/941341)**

This letter presents the results of asbestos fibre identification analysis performed on 1 sample as received by Sydney Laboratory of Noel Arnold & Associates Pty Ltd on Tuesday 29th November 2011. The sample was stated to be from 134-144 Pitt Street, Redfern NSW (BP/941341).

All sample analysis was performed using polarised light microscopy, including dispersion staining in our Sydney 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 Sydney Laboratory.

Yours sincerely

**NOEL ARNOLD & ASSOCIATES PTY LTD**



**Simon Day : Approved Identifier**



**Simon Day : Approved Signatory**



This document shall not be reproduced except in full  
Accredited for compliance with ISO/IEC 17025.  
Corporate Site No. 5450, Site No. 3402 Sydney Laboratory.  
The results of the tests, calibrations and/or measurements  
included in this document are traceable to  
Australian/national standards.

Sampling was not conducted by Noel Arnold & Associates  
and is therefore outside the scope of our NATA  
accreditation.

Sydney Laboratory  
Sample Analysis Results



Wednesday, 30/11/2011

Our ref: SC0219:96988

<b>Site Location:</b>		134-144 Pitt Street, Redfern NSW (BP/941341)	
	<b>Sample ID</b>	<b>Sample Location/Description/Weight or Size</b>	<b>Analysis Result</b>
1	96988 01	As Received - 'On neighbouring premises. Suspect debris from vacant and derelict site being thrown by illegal occupants' - Building material  Grey loosely-formed powder, asbestiform fibre material  ~ 60 x 60 x 50 mm	<b>Amosite (brown asbestos)</b>

\* Shaded row with bolded text indicates sample contains a positive result for asbestos.

NOTE 1 The sample in this report is 'As Received'. Noel Arnold & Associates does not take responsibility for the sampling procedure or accuracy of the sample location descriptions which have been provided by the client.