

Dear Francesca,

Asbestos Bulk Sample Analysis Report

Westmead Hospital - Block F, Corner Hawkesbry Road & Darcy Road, Westmead NSW 2145

Please find attached the asbestos bulk sample analysis results of the 17 samples collected by Michael Faga and Jagmeet Brar of Prensa Pty Ltd for Westmead Hospital - Block F, Corner Hawkesbry Road & Darcy Road, Westmead NSW 2145 on 4 and 6 May 2023 and received at the Prensa Pty Ltd laboratory (Suite 102, Level 1, 71 Longueville Road, Lane Cove NSW 2066) on 8 May 2023. The samples were analysed on 10 May 2023 and the results are presented on the following page(s).

Prensa qualitatively analyses bulk samples for asbestos using polarising light microscopy and dispersion staining techniques in accordance with Prensa Test Method PRLAB2002 Asbestos Identification, and in accordance with Australian Standard (AS) 4964 – 2004, *Method for the qualitative identification of asbestos in bulk samples*.

If you require further information please contact the Prensa office on (02) 8968 2500.

Regards,

Jagmeet Brar

Approved Asbestos Identifier and Signatory



Suite 102, Level 1, 71 Longueville Road, Lane Cove NSW 2066 ABN: 12 142 106 581

Accredited for compliance with ISO/IEC 17025 - Testing. Corporate Site Number 21837. This document shall not be reproduced except in full. Sampling is not covered by the scope of the NATA accreditation.



Asbestos Bulk Sample Analysis Report

Westmead Hospital - Block F, Corner Hawkesbry Road & Darcy Road, Westmead NSW 2145

· · · · · · · · · · · · · · · · · · ·	
Internal, level 3, riser 3D26 - fireproofing material Grey fireproofing material 60 x 50 x 3 mm	No asbestos fibres detected Synthetic Mineral Fibres detected
Internal, level 3, room 3367, southwest wall - fireproofing material	No asbestos fibres detected
Grey fireproofing material $90 \times 45 \times 5 \text{ mm}$	Synthetic Mineral Fibres detected
Internal, level 3, room 3407, northeast wall - fireproofing material	No asbestos fibres detected
Grey fireproofing material $90 \times 60 \times 20 \text{ mm}$	Synthetic Mineral Fibres detected
Internal, level 3, corridor 3C17, northwest wall, north elevation, to riser (not marked on plans) - fireproofing material	Amosite (brown asbestos) detected
Grey fireproofing material 50 x 40 x 3 mm	Synthetic Mineral Fibres detected
attached white plaster material	No asbestos fibres detected
fireproofing material	No asbestos fibres detected
,	Synthetic Mineral Fibres detected
Internal, level 3, corridor 3C16, northeast wall, above fire doors - fireproofing material	No asbestos fibres detected
Grey fireproofing material	Synthetic Mineral Fibres detected
80 x 70 x 10 mm	
Internal, level 3, room 3376, southwest wall - fireproofing material	No asbestos fibres detected
98 Grey fireproofing material	Synthetic Mineral Fibres detected
70 x 40 x 10 mm	
vermiculite	No asbestos fibres detected
Internal, level 3, plant room 3PR20, northeast wall, to vertical column - fireproofing material	No asbestos fibres detected
1.0 Grey fireproofing material	Synthetic Mineral Fibres detected
75 x 40 x 5 mm	
Internal, level 3, plant room 3PR20, south corner, adjacent entrance - fireproofing material	No asbestos fibres detected
	Synthetic Mineral Fibres detected
Internal, level 2, room 2436, fire hose reel cupboard 2F12, floor and ceiling - vermiculite	No asbestos fibres detected
Beige vermiculite material	
50 x 40 x 10 mm	
Internal, level 2, corridor 2C12, south elevation, adjacent fire doors, to wall - fireproofing material	No asbestos fibres detected
, , ,	Synthetic Mineral Fibres detected
000	Internal, level 3, room 3367, southwest wall - fireproofing material 90 x 45 x 5 mm Internal, level 3, room 3407, northeast wall - fireproofing material 90 x 60 x 20 mm Internal, level 3, corridor 3C17, northwest wall, north elevation, to riser (not marked on plans) - fireproofing material 50 x 40 x 3 mm Internal, level 3, room 3381, wall covering - beige sheet vinyl Beige brittle vinyl material with attached yellow adhesive material and attached white plaster material 40 x 35 x 1 mm Internal, level 3, corridor 3C17, northwest wall, adjacent west fire doors - fireproofing material 70 x 60 x 5 mm Internal, level 3, corridor 3C16, northeast wall, above fire doors - fireproofing material 80 x 70 x 10 mm Internal, level 3, room 3376, southwest wall - fireproofing material 70 x 40 x 10 mm Internal, level 3, plant room 3PR20, northwest wall adjacent emergency exit - vermiculite Beige vermiculite material 50 x 40 x 30 mm Internal, level 3, plant room 3PR20, northeast wall, to vertical column - fireproofing material 75 x 40 x 5 mm Internal, level 3, plant room 3PR20, south corner, adjacent entrance - fireproofing material 75 x 40 x 5 mm Internal, level 3, plant room 3PR20, south corner, adjacent entrance - fireproofing material 70 x 50 x 3 mm Internal, level 2, room 2436, fire hose reel cupboard 2F12, floor and ceiling - vermiculite 8eige vermiculite material 50 x 40 x 10 mm Internal, level 2, corridor 2C12, south elevation, adjacent fire doors, to wall - fireproofing material



Asbestos Bulk Sample Analysis Report

Westmead Hospital - Block F, Corner Hawkesbry Road & Darcy Road, Westmead NSW 2145

Sample No	Sample Location / Description / Size	Result
	Internal, level 2, room 2400A, ceiling space, to moulded fibre cement pipework - fireproofing material	No asbestos fibres detected
114424S - 001 - 03	4 Grey fireproofing material	Synthetic Mineral Fibres detected
	80 x 40 x 3 mm	
	Internal, level 2, corridor 2C13, east elevation, to wall - fireproofing material	No asbestos fibres detected
114424S - 001 - 03	5 Grey fireproofing material	Synthetic Mineral Fibres detected
	80 x 50 x 3 mm	
	Internal, level 2, between corridors 2C12 and 2C15, above fire doors - fireproofing material	No asbestos fibres detected
114424S - 001 - 03	6 Grey fireproofing material	Synthetic Mineral Fibres detected
	70 x 60 x 5 mm	
	Internal, level 2, corridor 2C17, southwest elevation, above fire doors - fireproofing material	No asbestos fibres detected
114424S - 001 - 03	7 Grey fireproofing material	Synthetic Mineral Fibres detected
	80 x 40 x 5 mm	

Only the samples submitted for analysis have been considered in presenting these results.