

13 June 2023

Randwick City Council 30 Frances Street Randwick NSW 2031

Attention: Joe Santangelo joe.santangelo@randwick.nsw.gov.au

RE: Asbestos Containing Material Clearance Inspection

Dear Joe Santangelo

Please find below Asbestos Containing Material Clearance Inspection results for the following site:

Site:	Little Bay Beach
Location:	Southern, Western and Northern Little Bay Beach

All works have been completed in accordance with applicable WHS Legislation, Approved Codes of Practice and Australian Standards

Regards,

Karim Nazemi

Licensed Asbestos Assessor #001359 Senior Occupational Hygienist













Requested by:					
Name	Joe Santangelo				
Contact	0436839760				
Email	joe.santangelo@randwick.nsw.gov.au				
Site Details:					
Address	2 Coast Hospital Rd, Little Bay NSW 2036				
Local Government Area	Randwick City Council				



Clearance Area					
Clearance Type:					
Clearance Type	Asbestos Containing Material				
Application Legislation	 - 2011 WHS Act - 2017 WHS Regulations - SafeWork NSW Code of Practice, How to Manage and Control Asbestos in the Workplace 2019 - SafeWork NSW Code of Practice, How to Safely Remove Asbestos 2019 				













		The Membrane Filter Method For Estimating				
Airborne Asbestos Fibres 2nd Edition [Nohsc:3003(2005)] Scope of Remediation Work:						
Location of Remediation						
Work	Southern, Western and Northern Little Bay Beach					
Material	FC fragments					
Bonded / Friable	Non-Friable					
Scope of Remediation	Emu picking of susp	ected ACM fragments from sand surface				
Date of Remediation work	13/06/2023	<u> </u>				
Documents Reviewed	Nil					
Remediation Contractor	NA					
License Number NA						
Contact Number	NA					
Clearance Inspection:						
Time	12:30					
Date	13/06/2023					
0 11 1	Karim Nazemi					
Consultant	Senior Occupational Hygienist					
	The inspection found NO VISIBLE ASBESTOS remaining in areas					
	outlined in the removal scope. Visually, all identified asbestos-containing					
Result/s	materials had been removed from the identified areas. The removal area					
	and immediate surrounds have been cleaned to a practically achievable					
	standard with no visible asbestos residue.					
Notes	Nil					
Enclosure Smoke Test:						
Date – Location – Result	N/A					
Air Monitoring:						
Date – Type – Result	13/06/2023 - Background - All air monitoring results were below the					
**	exposure standard of 0.01f/ml					
Sampling:	T					
Date - Type - Result	N/A					
Photos:						
Prior to Remediation	See Appendix 1					
Post Remediation See Appendix 2						
Disclaimer:						
		ing locations specified and their analysis. This report				
shall not be reproduced, except in full.						
Prepared By:		Approved By:				
(Norm)		Whole I				
Karim Nazemi Denny Bolatti						
Licensed Asbestos Assessor ‡	‡001359	Principal Occupational Hygienist				
Senior Occupational Hygienist		Licensed Asbestos Assessor 001132				
13/06/2023		20/06/2023				
13/06/2023		20/06/2023				













Appendix 1 – Photos Prior to Remediation



Notes: Overview of the Beach during the inspection



Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section













Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section















Notes: FC fragment identified on sand surface prior to emu pick - Northern section



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Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Northern section



Notes: FC fragment identified on sand surface prior to emu pick - Western section



Notes: FC fragment identified on sand surface prior to emu pick - Western section















Notes: FC fragment identified on sand surface prior to emu pick - Western section



Notes: FC fragment identified on sand surface prior to emu pick - Southern section



Notes: FC fragment identified on sand surface prior to emu pick - Southern section



Notes: FC fragment identified on sand surface prior to emu pick - Southern section















Notes: FC fragment identified on sand surface prior to emu pick - Southern section



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Notes: FC fragment identified on sand surface prior to emu pick - Southern section



Notes: FC fragment identified on sand surface prior to emu pick - Southern section













Appendix 2 – Photos Post Remediation



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section















Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section















Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section













Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Northern section



Notes: Sand surface following emu pick - Western section



Notes: Sand surface following emu pick - Western section















Notes: Sand surface following emu pick - Western section



Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section















Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section

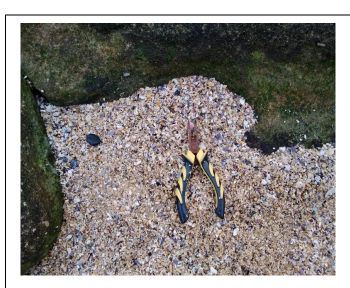












Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section



Notes: Sand surface following emu pick - Southern section













Appendix 3 - Clearance Certificate

Dear Joe Santangelo,

Pursuant to Clause 473 NSW Work Health and Safety Regulation 2017, Trinitas Group was engaged as a Licensed Asbestos Assessor #001359 to conduct a Clearance Inspection as required

The evidence to form a determination as to whether the Asbestos Containing Material remediation area is safe for normal use included the verification methods as outlined within clause 473 (3) of the NSW Work Health and Safety Regulation 2017.

I, Karim Nazemi, a Licensed Asbestos Assessor #001359 of Trinitas Group Pty Ltd affirms that I undertook the Clearance Inspection. I am satisfied that the remediation area and area immediately surrounding it, are free from visual contamination.

Pursuant to clause 474 (5) of the NSW Work Health and Safety Regulation 2017, I state that, I, Karim Nazemi, Licensed Asbestos Assessor #001359, found no visible residue from remediation works in the area, or in the vicinity of the area, where the work was carried out.

Based on the verification methods required by the NSW Work Health and Safety Regulation 2017 Clause 473 the remediation area does not pose a risk to health and safety from exposure to Asbestos Containing Material during normal use.

Upon receipt of this Clearance Certificate, the remediation area may be re-occupied.

Regards,

Karim Nazemi

Licensed Asbestos Assessor #001359 Senior Occupational Hygienist















How to Contact Us

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