



Quarterly Testing: Mulch

C015-88-185 Quarterly Soil Testing - May 26

29th May 2026

Client Name: Darren Hunt	Company Name: Scapeworks Australia
Address: 81 Riverstone Parade, Riverstone NSW 2765	Date: 29 th May 2026
Report: C015-88-185 Quarterly Soil Testing - May 26	

1. Introduction and Purpose

The Urban Soil Doctor (TUSD) was requested by Scapeworks Australia to conduct in-situ sample collection at Scapeworks Australia on 24/04/2026. The purpose was to assess No.4 mulch types for asbestos. Representative sub-sampling was undertaken in accordance with NEPM Guidelines Schedule B2, No. 12 sub-samples were collected from a depth of > 500 mm within each mulch stockpile.

2. Laboratory Analysis

Table 1. Laboratory analysis E26-00-4466-0001 to 0004

EAL JOB NO.*	STOCKPILE SIZE (M3)	SAMPLE NAME	UNITS	RESULT
E26-00-4466-0001	~ 200	Forest Mulch	Detected / Not Detected	NOT DETECTED
E26-00-4466-0002	~ 280	10mm Hort Grade Pine Bark	Detected / Not Detected	NOT DETECTED
E26-00-4466-0003	~ 200	15mm Play Pine Bark	Detected / Not Detected	NOT DETECTED
E26-00-4466-0004	~ 1000	Hardwood Chip	Detected / Not Detected	NOT DETECTED

* Subcontracted - Polarized Light Microscope and dispersion staining method. SGS Laboratories SE301587.

We trust that this report meets with your approval and provides the necessary information. Please do not hesitate to contact the undersigned if we can be of further assistance.

Yours sincerely,




Chantal Milner

CPSS Principal Soil Scientist

BSc Env Sci, PGCert Green Infrastructure, CPSS



3. Report Qualifications

This report outlines our observations of the on-site survey combined with the interpretation of the laboratory analysis in accordance with industry standards. On any site there may be variations in soil conditions between these exploratory positions. We can therefore not accept any responsibility for soil conditions that have not been surveyed and analysed.

This Report has been created in line with the terms and conditions specified in The Urban Soil Doctor Terms and Conditions of Service. The Urban Soil Doctor is not liable for any loss, damage, or expense (including indirect and consequential losses) of any kind arising from the use or application of the contents of this Report. The Urban Soil Doctor includes all its directors, officers, employees, agents, and contractors.





Appendix A

Laboratory Analysis

29th May 2026

Mulch - Certificate of Analysis - E26-00-4466

Client:	The Urban Soil Doctor Pty Ltd	Laboratory:	Environmental Analysis Laboratory
Contact:	Chantal Milner	Contact:	EAL Customer Service Team
Address:	Suite 295/1360 Pittwater Road, NARRABEEN, NSW 2101, Australia	Address:	Military Road, East Lismore NSW 2480, Australia
Telephone:	0473 505 550	Telephone:	(02) 6620 3678
Email:	info@urbansoildoctor.com.au	Email:	eal@scu.edu.au

Customer reference:	C015-88-185 Soil Testing - May 26	Request ID:	EAL/E26-00-4466
Number of samples:	4	Report ID:	E26-00-4466_EALT1_1
Date samples received:	05 May 2026	Issue date:	11 May 2026

Authorised by:	Nick Ward
Position:	Technical Team Leader

Comments: EAL is a NATA accredited laboratory (14960), accredited for compliance with ISO/IEC 17025 - Testing.

Received on 30/04/2026

Certificate of Analysis

Request ID: EAL/E26-00-4466 Report ID: E26-00-4466_EALT1_1 Issue date: 11 May 2026

				Client Sample ID:	Forest Mulch	10mm Hort Grade Pine Bark	15mm Play Pine Bark	Hardwood Chip
				Sample Date:	24 April 2026	24 April 2026	24 April 2026	24 April 2026
				Sample Time:	8:00	8:00	8:00	8:00
				Sampled By:	CM	CM	CM	CM
				Your Client:	Scrapeworks	Scrapeworks	Scrapeworks	Scrapeworks
				EAL Sample ID:	E26-00-4466-0001	E26-00-4466-0002	E26-00-4466-0003	E26-00-4466-0004
Parameter	Unit	Method Reference	LOR	---	---	---	---	---
SGS Report No.	---	** Subcontracted SGS Laboratories Australia	---	SE301587	SE301587	SE301587	SE301587	SE301587
Sample Description	---	** Subcontracted SGS Laboratories Australia	---	36g Sand, Rocks, Plant Matter (Mulch)	43g Sand, Plant Matter, Wood Chips (Mulch)	64g Sand, Plant Matter, Woods Chips (Mulch)	73g Sand, Plant Matter, Wood Chips (Mulch)	
Asbestos Identification	---	** Subcontracted SGS Laboratories Australia	---	No Asbestos Found at RL of 0.1g/kg Organic Fibres detected	No Asbestos Found at RL of 0.1g/kg Organic Fibres detected	No Asbestos Found at RL of 0.1g/kg Organic Fibres detected	No Asbestos Found at RL of 0.1g/kg Organic Fibres detected	

Notes:

- < 'LOR' means less than limit of reporting. 'ND' means not detected. 'NA' means not applicable. 'NR' means not requested.
- ** denotes NATA accreditation does not cover the performance of this service.
- .. denotes not requested, no data/information or no guidelines available.
- All services undertaken by EAL are covered by the EAL Laboratory Services Terms and Conditions (available on request or at scu.edu.au/eal).
- Analysis conducted between sample arrival date and reporting date.
- This report is not to be reproduced except in full.
- Results only relate to the item tested.
- Sub-contracted laboratory to confirm presence/absence of asbestos using PLM/Dispersion Stain method (AS4964:2004).