

**ASBESTOS ANALYSIS RESULTS**

SOCOTEC Asbestos Limited Certificate of Analysis for Asbestos in Soils, Sediments and Aggregates



Detection limit of Method SCI-ASB-020 is 0.001%

Sampling has been carried out by a third party



<b>Client:</b>	Daleraven Limited	<b>Page 1 of 1</b>
<b>Address:</b>	Daleraven Limited, 11 Elder Way, Langley Business Park, Langley	<b>Report No:</b> 971950-27903
<b>For the attention of:</b>	Daleraven Limited	<b>Report Date:</b> 14/09/2022
<b>Site Address:</b>	Campus West Car Park	<b>Project Number:</b> 220804

Sample Number	Sample Date	Sample Location & Matrix	Test Date	Total Sample Dry Weight (g)	Weight of <10mm Fraction (g)	Asbestos(g) in >10mm	Asbestos(g) in < 10mm	% Asbestos by weight of Total Dried Sample	Moisture Content	Asbestos Fibre Types Identified
1	09/09/22	West Carpark Soils	14/09/2022	861.6	861.6	0.00000	0.00000			NADIS - Stage 1

<b>Keys</b>	NAACR = Not Analysed at Clients Request	NAAIS = No Asbestos Identified in Sample (Identification Only)	Name:	Joshua Turner	Authorised Signatory:
	* visible to naked eye	NADIS = No Asbestos Detected in Sample (ID & Quant Only)	Position:	Lab Technician	<i>J. Turner</i>

The sample analysis for the above results was carried out using the procedures detailed in SOCOTEC Asbestos Limited in house method (SCI-ASB-020) based on EA document Quantification of asbestos in soil and associated materials - Draft 2017. Fibre identification was carried out using SOCOTEC Asbestos Limited in house method of transmitted/polarised light microscopy and centre stop dispersion staining (SCI-ASB-007), based on HSE's HSG 248. The analysis of the < 10mm fraction for asbestos content only includes ACMs and fibres and does not discriminate non-asbestos fibres. All fibres are assumed, unless specified, to be amphiboles. All tests were carried out at a SOCOTEC Asbestos Ltd laboratory, Ashbourne House, Bretby Business Park, Ashby Road, Burton-upon-Trent, DE15 0YZ. UKAS Testing Number 1089. Recommended sample weight is 1kg-2kg, samples less than 1kg are classified as deviating samples.

URGENT